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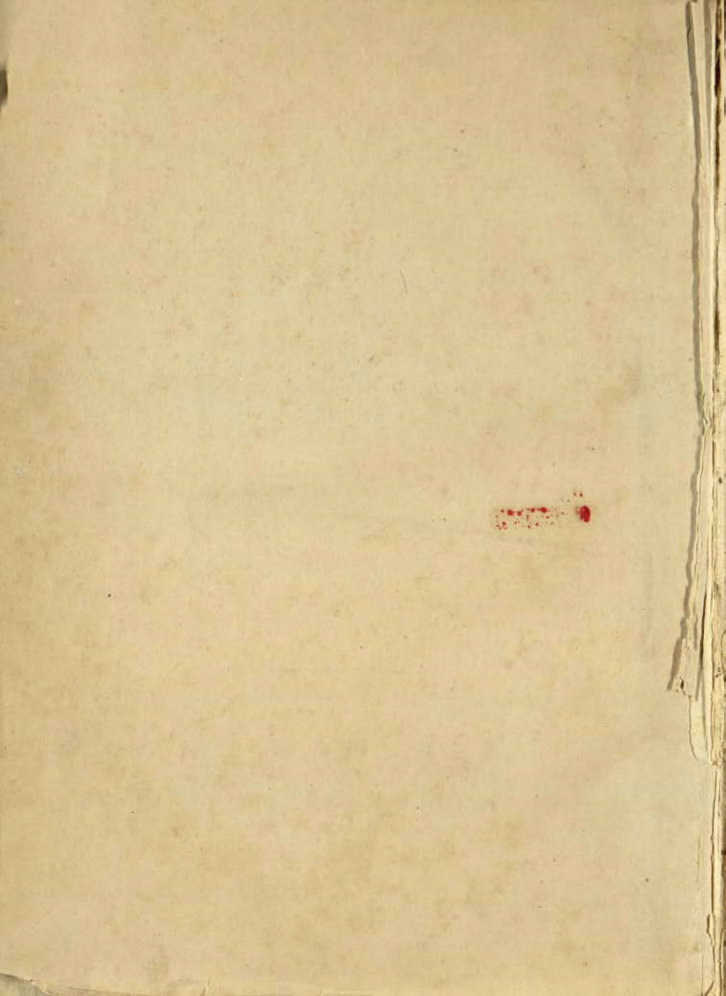
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ASIATICK RESEARCHES:



OR,

TRANSACTIONS

OF THE

S O C I E T Y,

INSTITUTED IN BENGAL,

FOR INQUIRING INTO THE

HISTORY AND ANTIQUITIES, THE ARTS, SCIENCES, AND LITERATURE,

25079

OF

A S I A.

VOLUME THE FIRST.

891.05 A.R.

CALCUTTA:

PRINTED AND SOLD BY MANUEL CANTOPHER,
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INTRODUCTION:

TF this first publication of the ASIATICK SOCIETY should not answer those expectations, which may have been traftily formed by the learned in Europe, they will be candid enough to consider the disadvantages, which must naturally have attended its institution and retarded its profres: a mere man of letters, retired from the world and allotting his whole time to philosophical or literary pursuits, is a character unknown among Europeans resident in India, where every individual is a man of bufiness in the civil or military state, and constantly occupied either in the affairs of government, in the administration of justice, in some department of revenue or commerce, or in one of the liberal professions; very few bours, therefore, in the day or night can be referved for any study, that has no immediate connection with business, even by those who are most habituated to mental application; and it is impossible to preserve health in Bengal without regular exercise and seasonable relaxation of mind; not to infift, that, in the opinion of an illustrious Roman, " No " one can be faid to enjoy liberty, who has not formatimes the privilege of do-" ing nothing." All employments, however, in all countries afford some intervals of leifure; and there is an active spirit in European minds, which no climate or situation in life can wholly repress, which justifies the ancient notion, that a change of toil is a species of repose, and which feems to confider nothing done or learned, while any thing remains unperformed or unknown: feveral Englishmen, therefore, who refided in a country, every part of which abounds in objects of curious and ufeful speculation, concurred in

opinion, that a Society instituted at Calcutta, on the plan of those established in the principal cities of Europe, might possibly be the means of concentrating all the valuable knowledge, which might occasionally be attained in Asia, or of preferving at least many little tracts and essays, the writers of which might not think them of fufficient importance for feparate publication. The ASIA-TICK SOCIETY was accordingly formed on the 15th of January 1784, by those Gentlemen, whose names are distinguished by asterishs in the list of Members at the end of this book; and ample materials have already been collected for two large volumes on a variety of new and interesting subjects. By this publication the institution may be considered as having taken root; but the plant will flourish or fade, according as the activity or remissiness of the Members and their correspondents shall promote or obstruct its growth: it will flourish, if naturalists, chymists, antiquaries, philologers, and men of science, in different parts of Asia, will commit their observations to writing, and send them to the Prefident or the Secretary at Calcutta; it will languish, if fuch communications shall be long intermitted; and it will die away, if they shall entirely cease; for it is morally impossible, that a few men, whatever be their zeal, who have great publick duties to discharge, and difficult private studies connected with those duties, can support such an establishment without the most assiduous and eager auxiliaries.

Before we proceed to give a short history of the institution, it may be proper to declare, that the Society will pass no decision in their collective capacity on any point of literature or philosophy, but that the writers of such differtations, as they shall think worthy to be published from time to time, must hold themselves individually responsible for their own opinions; a declaration, which is conformable, we believe, to the practice of similar Societies in Europe.

Ir having been refolved to follow, as nearly as possible, the plan of the Royal Society at London, of which the King is Patron, it was agreed at the first regular meeting, that the Letter here exhibited should be sent to the Governor General and Council, as the Executive power in the Company's territories; and their answer, which is also subjoined, was received in the course of the next month.

To the Honourable WARREN HASTINGS, Esq. Governor General,
Prefident; EDWARD WHELER, JOHN MACPHERSON,
and JOHN STABLES, Esquires, Members of the Council of
Fort William in Bengal.

HONOURABLE SIR AND GENTLEMEN,

A SOCIETY, of which we are Members, having been instituted for the purpose of inquiring into the History Civil and Natural, the Antiquities, Arts, Sciences, and Literature of Asia, we are desirous, that you will honour us with accepting the title of our Patrons, and request you to consider this application as a token of the great respect, with which we are,

HONOURABLE SIR AND GENTLEMEN,

Your most obedient and most humble Servants,

JOHN HYDE,
WILLIAM JONES,
JOHN CARNAC,
DAVID ANDERSON,
WILLIAM CHAMBERS,
FRANCIS GLADWIN,
JONATHAN DUNCAN,

Calcutta, January 22, 1784.

THOMAS LAW,
CHARLES WILKINS,
JOHN DAVID PATERSON,
CHARLES CHAPMAN,
CHARLES HAMILTON,
GEORGE HILARO BARLOW.

THE ANSWER.

GENTLEMEN,

E very much approve and applaud your endeavours to promote the extension of knowledge by the means, which your local advantages afford you in a degree, perhaps, exceeding those of any part of the Globe; and we derive great hopes of your attainment of so important an end from our personal knowledge of the abilities and talents of the Gentlemen, whose names we read in the subscription to your address.

We accept the title you have been defirous of conferring upon us of Patrons to your Society, and shall be happy to avail ourselves of any occasion that may occur of contributing to its success.

We are, GENTLEMEN,

Your most obedient humble Servants,

WARREN HASTINGS, EDWARD WHELER, JOHN MACPHERSON, JOHN STABLES. MR. HASTINGS therefore appeared, as Governor General, among the Patrons of the new Society; but he seemed, in his private station, as the sirst liberal promoter of useful knowledge in Bengal, and especially as the great encourager of Persian and Sanscrit literature, to deserve a particular mark of distinction; and he was accordingly requested in a short letter to accept the title of President: it was, indeed, much doubted, whether he would accept any office, the duties of which he could not have leisure to sulfil; but an offer of the honorary title was intended as a tribute of respect, which the occasion seemed to demand, and which could not have been omitted without an appearance of inattention to his distinguished merit. His answer is also annexed.

GENTLEMEN,

I AM highly fensible of the honor, which you have been pleased to confer uponme in nominating me to be the President of your Society, and I hope you will both admit and approve the motives, which impel me to decline it.

FROM an early conviction of the utility of the inflitution, it was my anxious wish that I might be, by whatever means, instrumental in promoting the success of it; but not in the mode which you have proposed, which, I fear, would rather prove, if of any effect, an incumbrance on it.

I HAVE not the leifure requifite to discharge the functions of such a station; nor, if I did possess it, would it be consistent with the pride, which every man may be allowed to avow in the pursuit or support of the objects of his personal credit, to accept the first station in a department, in which the superior talents of my immediate followers in it would shine with a suffer, from which mine must suffer much.

in the comparison, and to stand in so conspicuous a point of view the only ineffective member of a body, which is yet in its infancy, and composed of Members with whose abilities I am, and have long been, in the habits of intimate communication, and know them to be all eminently qualified to fill their respective parts in it.

On these grounds I request your permission to decline the offer which you have done me the honor to make to me, and to yield my pretentions to the Gentleman, whose genius planned the institution, and is most capable of conducting it to the attainment of the great and spendid purposes of its formation.

I AT the same time earnestly solicit your acceptance of services in any way in which they can be, and I hope that they may be, rendered useful to your Researches.

I have the honor to be,

GENTLEMEN,

Your most obedient and most humble Servant,

Fort William, January 30, 1784. WARREN HASTINGS.

On the receipt of this letter, Sir WILLIAM JONES was nominated Prefident of the Society; and, at their next meeting, he delivered the following difcourse:

DISCOURSE

ON THE

INSTITUTION OF A SOCIETY,

FOR INQUIRING INTO THE

HISTORY, CIVIL AND NATURAL,

THE ANTIQUITIES, ARTS, SCIENCES, AND LITERATURE,

A S I A.

BY THE PRESIDENT.

GENTLEMEN,

HEN I was at fea last August, on my voyage to this country, which I had long and ardently defired to visit, I found one evening, on inspecting the obfervations of the day, that India lay before us, and Persia on our lest, whilst a breeze from Arabia blew nearly on our stern. A situation so pleasing in itself, and to me so new, could not fail to awaken a train of reslections in a mind, which had early been accustomed to contemplate with delight the eventful histories and agreeable sictions of this eastern world. It gave me inexpressible pleasure to find mysfelf in the midst of so noble an amphitheatre, almost encircled by the vast regions of Asia, which has ever been esteemed the nurse of sciences, the inventress of delightful and useful arts, the scene of glorious actions, fertile in the

productions of human genius, abounding in natural wonders, and infinitely diverlified in the forms of religion and government, in the laws, manners, customs, and languages, as well as in the features and complexions, of men. I could not help remarking, how important and extensive a field was yet unexplored, and how many folid advantages unimproved; and, when I confidered with pain, that, in this fluctuating, imperfect, and limited condition of life, fuch inquiries and improvements could only be made by the united efforts of many, who are not eafily brought, without some pressing inducement or strong impulse, to converge in a common point, I confoled myself with a hope founded on opinions, which it might have the appearance of flattery to mention, that, if in any country or community fuch an union could be effected, it was among my countrymen in Bengal, with fome of whom I already had, and with most was defirous of having, the pleafure of being intimately acquainted.

You have realized that hope, gentlemen, and even anticipated a declaration of my wishes, by your alacrity in laying the foundation of a society for inquiring into the history and antiquities, the natural productions, arts, sciences, and literature of Asia. I may considently foretel, that an institution so likely to afford entertainment, and convey knowledge, to mankind, will advance to maturity by slow, yet certain, degrees; as the Royal Society, which at first was only a meeting of a few literary friends at Oxford, rose gradually to that fplendid zenith, at which a Halley was their fecretary, and a Newton their prefident.

ALTHOUGH it is my humble opinion, that, in order to ensure our success and permanence, we must keep a middle course between a languid remissiness, and an over zealous activity, and that the tree, which you have auspiciously planted, will produce fairer blossoms and more exquisite fruit, if it be not at first exposed to too great a glare of sunshine, yet I take the liberty of submitting to your consideration a few general ideas on the plan of our society; assuring you, that, whether you reject or approve them, your correction will give me both pleasure and instruction, as your slattering attentions have already conferred on me the highest honour.

It is your design, I conceive, to take an ample space for your learned investigations, bounding them only by the geographical limits of Asia; so that, considering Hindustan as a centre, and turning your eyes in idea to the North, you have on your right, many important kingdoms in the Eastern peninsula, the ancient and wonderful empire of China with all her Tartarian dependencies, and that of Japan, with the cluster of precious islands, in which many singular curiosities have too long been concealed: before you lies that prodigious chain of mountains, which formerly perhaps were a barrier against the violence of the sea, and beyond them the very interesting country of Tibet, and the vast regions of Tar-

tary, from which, as from the Trojan horse of the poets, have issued so many consummate warriors, whose domain has extended at least from the banks of the Ilissus to the mouths of the Ganges: on your left are the beautiful and celebrated provinces of Iran or Perfia,' the unmeasured and perhaps unmeasurable deserts of Arabia, and the once flourishing kingdom of Yemen, with the pleasant isles that the Arabs have fubdued or colonized; and farther westward, the Afiatick dominions of the Turkish fultans, whose moon seems approaching rapidly to its wane. - By this great circumference the field of your useful researches will be inclosed; but, fince Egypt had unquestionably an old connexion with this country, if not with China, fince the language and literature of the Abyfinians bear a manifest affinity to those of Asia, fince the Arabian arms prevailed along the African coast of the Mediterranean, and even erected a powerful dynasty on the continent of Europe, you may not be displeased occasionally to follow the streams of Afiatick learning a little beyond its natural boundary; and, if it be necessary or convenient, that a short name or epithet be given to our society, in order to distinguish it in the world, that of Asiatick appears both classical and proper, whether we consider the place or the object of the institution, and preferable to Oriental, which is in truth a word merely relative, and, though commonly used in Europe, conveys no very distinct idea.

Is now it be asked, what are the intended objects of our inquiries within these spacious limits, we answer, MAN

and NATURE; whatever is performed by the one, or produced by the other. Human knowledge has been elegantly analysed according to the three great faculties of the mind, memory, reason, and imagination, which we constantly find employed in arranging and retaining, comparing and distinguishing, combining and diversifying, the ideas, which we receive through our fenses, or acquire by reflection; hence the three main branches of learning are history, science, and art: the first comprehends either an account of natural productions, or the genuine records of empires and states; the second embraces the whole circle of pure and mixed mathematicks, together with ethicks and law, as far as they depend on the reasoning faculty; and the third includes all the beauties of imagery and the charms of invention, difplayed in modulated language, or reprefented by colour, figure, or found.

AGREEABLY to this analysis, you will investigate whatever is rare in the stupendous fabrick of nature, will correct the geography of Asia by new observations and discoveries; will trace the annals, and even traditions, of those nations, who from time to time have peopled or desolated it; and will bring to light their various forms of government, with their institutions civil and religious; you will examine their improvements and methods in arithmetick and geometry, in trigonometry, mensuration, mechanicks, opticks, astronomy, and general physicks; their systems of morality, grammar, rhetorick, and dialectick; their skill in chirurgery

and medicine, and their advancement, whatever it may be, in anatomy and chymistry. To this you will add researches into their agriculture, manufactures, trade; and, whilst you inquire with pleasure into their musick, architecture, painting, and poetry, will not neglect those inferiour arts, by which the comforts and even elegances of focial life are fupplied or improved. You may observe, that I have omitted their languages, the diverfity and difficulty of which are a fad obstacle to the progress of useful knowledge; but I have ever considered languages as the mere instruments of real learning, and think them improperly confounded with learning itself: the attainment of them is, however, indispensably necessary; and if to the Persian, Armenian, Turkish, and Arabick, could be added not only the Sanferit, the treasures of which we may now hope to fee unlocked, but even the Chinese, Tartarian, Japanese, and the various infular dialects, an immense mine would then be open, in which we might labour with equal delight and advantage.

HAVING submitted to you these impersect thoughts on the limits and objects of our future society, I request your permission to add a sew hints on the conduct of it in its present immature state.

LUCIAN begins one of his fatirical pieces against historians, with declaring that the only true proposition in his work was, that it should contain nothing true; and perhaps it may be advisable at first, in order to prevent any

difference of fentiment on particular points not immediately before us, to establish but one rule, namely, to have no rules at all. This only I mean, that, in the infancy of any fociety, there ought to be no confinement, no trouble, no expense, no unnecessary formality. Let us, if you please, for the present, have weekly evening meetings in this hall, for the purpose of hearing original papers read on such fubjects, as fall within the circle of our inquiries. Let all curious and learned men be invited to fend their tracts to our fecretary, for which they ought immediately to receive our thanks; and if, towards the end of each year, we should be supplied with a sufficiency of valuable materials to fill a volume; let us present our Asiatick miscellany to the literary world, who have derived fo much pleafure and information from the agreeable work of Kampfer, than which we can fcarce propose a better model, that they will accept with eagerness any fresh entertainment of the same kind. You will not perhaps be disposed to admit mere translations of confiderable length, except of fuch unpublished essays or treatises as may be transmitted to us by native authors; but, whether you will enrol as members any number of learned natives, you will hereafter decide, with many other questions as they happen to arise; and you will think, I prefume, that all questions should be decided on a ballot, by a majority of two thirds, and that nine members should be requisite to constitute a board for such decisions. These points, however, and all others I fubmit entirely, gentlemen, to your determination, having neither wish nor predensition to claim any more than my single right of suffrage. One thing only, as essential to your dignity, I recommend with earnestness, on no account to admit a new member, who has not expressed a voluntary desire to become so; and in that case, you will not require, I suppose, any other qualification than a love of knowledge and a zeal for the promotion of it.

Your inflitution, I am perfuaded, will ripen of itself, and your meetings will be amply supplied with interesting and amusing papers, as soon as the object of your inquiries shall be generally known. There are, it may not be delicate to name them, but there are many, from whose important studies I cannot but conceive high expectations; and, as far as mere labour will avail, I sincerely promise, that, if in my allotted sphere of jurisprudence, or in any intellectual excursion, that I may have leisure to make, I should be so fortunate as to collect, by accident, either fruits or slowers, which may seem valuable or pleasing, I shall offer my humble Nezr to your society with as much respectful zeal as to the greatest potentate on earth.

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INDIAN, ARABIAN, and PERSIAN

LETTERS.

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TRANSACTIONS

OF THE

ASIATICK SOCIETY.

I.

A DISSERTATION

On the Orthography of ASIATICK Words in ROMAN Letters.

By the PRESIDENT.

VERY man; who has occasion to compose tracts on Asiatick Literature, or to translate from the Asiatick Languages, must always find it convenient, and sometimes necessary, to express Arabian, Indian, and Persian words, or sentences, in the characters generally used among Europeans; and almost every writer in those circumstances has a method of notation peculiar to himself: but none has yet appeared in the form of a complete system; so that each original sound may be rendered invariably by one appropriated symbol, conformably to the natural order of articus

lation, and with a due regard to the primitive power of the Roman alphabet, which modern Europe has in general adopted. A want of attention to this object has occasioned great confusion in History and Geography. The ancient Greeks, who made a voluntary facrifice of truth to the delicacy of their ears, appear to have altered by design almost all the oriental names, which they introduced into their elegant, but romantick, Histories; and even their more modern Geographers, who were too vain, perhaps, of their own language to learn any other, have so strangely disguised the proper appellations of countries, cities, and rivers in Afia, that, without the guidance of the fagacious and indefatigable M. D'ANVILLE, it would have been as troublesome to follow ALEXANDER through the Panjab on the Ptolemaick map of AGATHODEMON, as actually to travel over the fame country in its present state of rudeness and disorder. They had an unwarrantable habit of moulding foreign names to a Grecian form, and giving them a refemblance to some derivative word in their own tongue: thus, they changed the Gozra into Agoranis, or a river of the affembly, Uchah into Oxydracæ, or Sharpfighted, and Renas into Aornos, or a rock inaccessible to birds; whence their poets, who delighted in wonders, embellished their works with new images, distinguishing regions and fortresses by properties, which existed only in imagination. If we have less liveliness of fancy than the Ancients, we have more accuracy, more love of truth, and, perhaps, more folidity of judgement; and, if our works shall afford less delight to those, in respect of whom we shall be Ancients, it may be faid without prefumption, that we shall give them more correct information on the History and Geography of this eastern world; fince no man can perfectly describe a country, who is unacquainted with the language of it. The learned and entertaining work of M. D'HERBELOT, which professes to interpret and elucidate the names of persons and places, and the titles of books, abounds also in citations from the best writers of

Arabia and Perfia; yet, though his orthography will be found less desective than that of other writers on similar subjects, without excepting the illustrious Prince Kantemer, still it requires more than a moderate knowledge of Perfian, Arabick, and Turkish, to comprehend all the passages quoted by him in European characters; one instance of which I cannot forbear giving. In the account of Ibnu Zaidun, a celebrated Andalusian poet, the first couplet of an elegy in Arabick is praised for its elegance, and expressed thus in Roman letters:

Iekad heïn tenagikom dhamairna; Iacdha âlaïna alassa laula tassina.

" THE time, adds the translator, will foon come, when you will deli-" ver us from all our cares: the remedy is affured, provided we have a " little patience." When Dr. Hunt of Oxford, whom I am bound to name with gratitude and veneration, together with two or three others, attempted at my request to write the same distich in Arabian characters, they all wrote it differently, and all, in my present opinion, erroneously. I was then a very young student, and could not easily have procured Ibnu Zaidun's works, which are, no doubt, preserved in the Bodley library, but which have not fince fallen in my way. This admired couplet, therefore, I have never feen in the original characters, and confess myself at a loss to render them with certainty. Both verses are written by D'Herbelot without attention to the grammatical points, that is, in a form which no learned Arab would give them in recitation; but, although the French ve fi in be palpably erroneous, it is by no means easy to correct the errour. If alasa or a remedy be the true reading, the negative particle must be abfurd, fince tráffina fignifies we are patient, and not we despair, but, if álafay or affliction be the proper word, some obscurity must arise from the

verb, with which it agrees. On the whole I guess, that the distich should thus be written:

يُكَالُ حِيْنَ تُنَاجِيكُمْ ضَهَايِرُنَا يَعْضِيَ عَلَيْنَا الْأَسَيَ لُولَا تَأْشِيْنَا

Yecadu hhína tunajícum demayeruna Yakdi álaina 'láfay lau là taafsína.

"WHEN our bosoms impart their secrets to you, anguish would almost fix our doom, if we were not mutually to confole ourselves."

THE principal verbs may have a future sense, and the last word may admit of a different interpretation. Dr. Hunt, I remember, had sound in Giggeius the word dhemayer, which he conceived to be in the original. After all, the rhyme seems impersect, and the measure irregular. Now I ask, whether such perplexities could have arisen, if D'Herbelot or his Editor had formed a regular system of expressing Arabick in Roman characters, and had apprized his readers of it in his introductory differtation?

Is a further proof be required, that such a system will be useful to the learned and essential to the student, let me remark, that a learner of Perfian, who should read in our best histories the life of Sultan Azım, and wish to write his name in Arabick letters, might express it thirty-nine different ways, and be wrong at last: the word should be written Aazem with three points on the first consonant.

THERE are two general modes of exhibiting Afiatick words in our own letters: they are founded on principles nearly opposite, but each of them

has its advantages, and each has been recommended by respectable authorities. The first professes to regard chiefly the pronunciation of the words intended to be expresses; and this method, as far as it can be pursued, is unquestionably useful: but new founds are very inadequately presented to a sense not formed to receive them; and the reader must in the end be left to pronounce many letters and fyllables precarioufly; befides, that by this mode of orthography all grammatical analogy is destroyed, simple sounds are represented by double characters, vowels of one denomination stand for those of another; and possibly with all our labour we perpetuate a provincial or inelegant pronunciation: all these objections may be made to the usual way of writing Kummerbund, in which neither the letters nor the true found of them are preferved, while Kemerbend, or Cemerbend, as an ancient Briton would write it, clearly exhibits both the original characters and the Persian pronunciation of them. To set this point in a strong light, we need only suppose, that the French had adopted a system of letters wholly different from ours, and of which we had no types in our printinghouses: let us conceive an Englishman acquainted with their language to be pleafed with MALHERBE's well-known imitation of Horace, and defirous of quoting it in some piece of criticism. He would read thus:

- · La mort a des rigueurs à nulle autre pareilles;
 - · On a beau la prier:
- La cruelle qu'elle est se bouche les oreilles,
 - Lt nous laisse crier.
- · Le pauvre en sa cabane, ou le chaume le couvre,
 - · Est sujet a ses loix,
- · Et la garde, qui veille aux barrieres du Louvre,
 - N'en défend pas nos rois! '

Would he then express these eight verses, in Roman characters, exactly as the French themselves in fact express them, or would he decorate his
composition with a passage more resembling the dialect of savages, than
that of a polished nation? His pronunciation, good or bad, would, perhaps, be thus represented:

- · Law more aw day reegyewrs aw nool otruh parellyuh,
 - · Onne aw bo law preeay :
- · Law crooellyuh kellay fuh boofhuh lays orellyuh,
 - · Ay noo layfuh creeay.
- · Luh povre ong faw cawbawn oo luh chomuh luh coovruh,
 - · Ay foozyet aw fay lwaw,
- · Ay law gawrduh kee velly o bawryayruh dyoo Loovruh
 - * Nong dayfong paw no rwaw!'

THE fecond fystem of Afiatick Orthography consists in scrupulously rendering letter for letter, without any particular care to preserve the pronunciation; and, as long as this mode proceeds by unvaried rules, it seems clearly entitled to preserve.

For the first method of writing Persian words the warmest advocate, among my acquaintance, was the late Major Davy, a Member of our Society, and a man of parts, whom the world lost prematurely at a time, when he was meditating a literary retirement, and hoping to pass the remainder of his life in domestick happiness, and in the cultivation of his very useful talents. He valued himself particularly on his pronunciation of the Persian language, and on his newway of exhibiting it in our characters, which he instructed the learned and amiable Editor of his Institutes of Ti-

mour at Oxford to retain with minute attention throughout his work. Where he had acquired his refined articulation of the Perfian, I never was informed; but it is evident, that he spells most proper names in a manner, which a native of Perfia, who could read our letters, would be unable to comprehend. For inflance: that the capital of Azarbáijan is now called Tabriz, I know from the mouth of a person born in that city, as well as from other Iranians; and that it was so called fixteen hundred years ago, we all know from the Geography of Ptolemy; yet Major DAVY always wrote it Tubburaze, and infifted that it should thus be pronounced. Whether the natives of Semerkand, or Samarkand, who probably speak the dialect of Soghd with a Turanian pronunciation, call their birthplace, as DAVY spelled it, Summurkund, I have yet to learn; but I cannot believe it, and am convinced, that the former mode of writing the word expresses both the letters and the found of them better than any other combination of characters. His method, therefore, has every defect; fince it renders neither the original elements of words, nor the founds represented by them in Persia, where alone we must seek for genuine Persian, as for French in France, and for Italian in Italy.

THE second method has found two able supporters in Mr. HALHED and Mr. WILKINS; to the first of whom the publick is indebted for a perspicutous and ample grammar of the Bengal language, and to the second for more advantages in Indian literature than Europe, or India, can ever sufficiently acknowledge.

MR. HALHED, having justly remarked, ' that the two greatest desects in ' the orthography of any language are the application of the same letter ' to several different sounds, and of different letters to the same sound,' truly pronounces them both to be ' so common in English, that he was

* exceedingly embarrafied in the choice of letters to express the sound of the Bengal vowels, and was at last by no means satisfied with his own selection.' If any thing dissatisfies me, in his clear and accurate system, it is the use of double letters for the long vowels (which might however be justified) and the frequent intermixture of Italich with Roman letters in the same word; which both in writing and printing must be very inconvenient: perhaps it may be added, that his diphthongs are not expressed analogously to the sounds, of which they are composed.

THE System of Mr. WILKINS has been equally well considered, and Mr., HALHED himself has indeed adopted it in his preface to the Compilation of Hindu Laws: it principally confifts of double letters to fignify our third and fifth vowels, and of the common profodial marks to afcertain their brevity or their length; but those marks are so generally appropriated to books of profody, that they never fail to convey an idea of metre; nor, if either profodial fign were adopted, would both be necessary; fince the omiffion of a long mark would evidently denote the fhortness of the unmarked vowel, or converfely. On the whole, I cannot but approve this notation for Sanferit words, yet require fomething more univerfally expreffive of Afiatick letters: as it is perfect, however, in its kind, and will appear in the works of its learned inventor, I shall annex, among the examples, four diffichs from the Bhagawat expressed both in his method and mine *: a translation of them will be produced on another occasion; but, in order to render this tract as complete as possible, a fuller specimen of Sanscrit will be subjoined with the original printed in the characters of Bengal, into which the Brahmans of that province transpose all their books, few of them being able to read the Devanagari letters: fo far has their indolence prevailed over their piety!

LET me now proceed, not prescribing rules for others, but explaining those which I have prescribed for myself, to unfold my own system, the convenience of which has been proved by careful observation and long experience.

It would be superfluous to discourse on the organs of speech, which have been a thousand times dissected, and as often described by musicians or anatomists; and the several powers of which every man may perceive either by the touch or by sight, if he will attentively observe another person pronouncing the different classes of letters, or pronounce them himself distinctly before a mirror: but a short analysis of articulate sounds may be proper to introduce an examination of every separate symbol.

ALL things abound with errour, as the old fearchers for truth remarked with despondence; but it is really deplorable, that our first step from total ignorance should be into gross inaccuracy, and that we should begin our education in England with learning to read the five vowels, two of which, as we are taught to pronounce them, are clearly diphthongs. There are, indeed, five fimple vocal founds in our language, as in that of Rome; which occur in the words an innocent bull, though not precifely in their natural order, for we have retained the true arrangement of the letters, while we capriciously difarrange them in pronunciation; fo that our eyes are fatisfied, and our ears disappointed. The primary elements of articulation are the foft and hard breathings, the spiritus lenis and spiritus afper of the Latin Grammarians. If the lips be opened ever so little, the breath fuffered gently to pass through them, and the feeblest utterance attempted, a found is formed of fo simple a nature, that, when lengthened, it continues nearly the same, except that, by the least acuteness in the voice it becomes a cry, and is probably the first found uttered by infants; but if, while this

element is articulated, the breath be forced with an effort through the lips, we form an afpirate more or less harsh in proportion to the force exerted. When, in pronouncing the simple vowel, we open our lips wider, we express a found completely articulated, which most nations have agreed to place the first in their symbolical systems: by opening them wider still with the corners of them a little drawn back, we give birth to the fecond of the Roman vowels, and by a large aperture, with a farther inflexion of the lips and a higher elevation of the tongue, we utter the third of them. By purfing up our lips in the least degree, we convert the simple element into another found of the same nature with the first vowel, and easily confounded with it in a broad pronunciation: when this new found is lengthened, it approaches very nearly to the fourth vowel, which we form by a bolder and stronger rotundity of the mouth; a farther contraction of it produces the fifth vowel, which in its elongation almost closes the lips, a fmall paffage only being left for the breath. These are all short vowels; and, if an Italian were to read the words an innocent bull, he would give the found of each corresponding long vowel, as in the monofyllables of his own language, fà, fi, fô, fe, fû. Between these ten vowels are numberless gradations, and nice inflexions, which use only can teach; and, by the composition of them all, might be formed an hundred diphthongs, and a thousand triphthongs; many of which are found in Italian, and were probably articulated by the Greeks; but we have only occasion, in this tract, for two diphthongs, which are compounded of the first, vowel with the third, and with the fifth, and should be expressed by their constituent letters: as to those vocal compounds which begin with the third and fifth fhort vowels, they are generally and not inconveniently rendered by diftinct characters, which are improperly ranged among the confonants. The tongue, which affifts in forming fome of the vowels, is the principal instrument in articulating two liquid founds, which have something of a

vocal nature; one, by striking the roots of the upper teeth, while the breath passes gently through the lips, another, by an inflexion upwards with a tremulous motion; and these two liquids coalesce with such ease, that a mixed letter, used in some languages, may be formed by the first of them followed by the second: when the breath is obstructed by the pressure of the tongue, and forced between the teeth on each side of it, a liquid is formed peculiar to the British dialect of the Celtick.

We may now consider in the same order, beginning with the root of the tongue and ending with the perfect close of the lips, those less musical sounds, which require the aid of a vowel, or at least of the simple breathing, to be fully articulated; and it may here be premised, that the harsh breathing distinctly pronounced after each of these consonants, as they are named by grammarians, constitutes its proper aspirate.

By the affiliance of the tongue and the palate are produced two congenial founds, differing only as hard and foft; and these two may be formed still deeper in the throat, so as to imitate, with a long vowel after them, the voice of a raven; but if, while they are uttered, the breath be harshly protruded, two analogous articulations are heard, the second of which seems to characterize the pronunciation of the Arabs; while the nasal sound, very common among the Persians and Indians, may be considered as the fost palatine with part of the breath passing through the nose; which organ would by itself rather produce a vocal sound, common also in Arabia, and not unlike the cry of a young antelope and some other quadrupeds.

NEXT come different classes of dentals, and among the first of them should be placed the fibilants, which most nations express by an indented si-

gure: each of the dental founds is hard or fost, sharp or obtuse, and, by thrusting the tip of the tongue between the teeth, we form two sounds exceedingly common in Arabich and English, but changed into lisping sibilants by the Persians and French, while they on the other hand have a sound unknown to the Arabs, and uncommon in our language, though it occurs in some words by the composition of the hard sibilant with our last vowel pronounced as a diphthong. The liquid nasal follows these, being formed by the tongue and roots of the teeth, with a little assistance from the other organ; and we must particularly remember, when we attend to the pronunciation of Indian dialects, that most sounds of this class are varied in a singular manner by turning the tongue upwards, and almost bending it back towards the palate, so as to exclude them nearly from the order, but not from the analogy, of dentals.

The labials form the last series, most of which are pronounced by the appulse of the lips on each other or on the teeth, and one of them by their persect close: the letters, by which they are denoted, represent in most alphabets the curvature of one lip or of both; and a natural character for all articulate sounds might easily be agreed on, if nations would agree on any thing generally beneficial, by delineating the several organs of speech in the act of articulation, and selecting from each a distinct and elegant outline. A persect language would be that, in which every idea, capable of entering the human mind, might be neatly and emphatically expressed by one specifick word, simple if the idea were simple, complex, if complex; and on the same principle a persect system of letters ought to contain one specifick symbol for every sound used in pronouncing the language to which they belonged: in this respect the old Persian or Zend approaches to persection; but the Arabian alphabet, which all Mohammedan nations have inconsiderately adopted, appears to me so complete for the

purpose of writing Arabick, that not a letter could be added or taken away without manifest inconvenience, and the same may indubitably be said of the Devanágari system; which, as it is more naturally arranged than any other, shall here be the standard of my particular observations on Asatick letters. Our English alphabet and orthography are disgracefully and almost ridiculously impersest; and it would be impossible to express either Indian, Persian, or Arabian words in Roman characters, as we are absurdly taught to pronounce them; but a mixture of new characters would be inconvenient, and by the help of the diacritical marks used by the French, with a sew of those adopted in our own treatises on fluxions, we may apply our present alphabet so happily to the notation of all Asiatick languages, as to equal the Devanágari itself in precision and clearness, and so regularly that any one, who knew the original letters, might rapidly and unerringly transpose into them all the proper names, appellatives, or cited passages, occurring in tracts of Asiatick literature.

J

This is the simplest element of articulation, or first vocal sound, concerning which enough has been said: the word America begins and ends with it; and its proper symbol therefore is A; though it may be often very conveniently expressed by E, for reasons, which I shall presently offer. In our own anomalous language we commonly mark this elementary sound by our fifth vowel, but sometimes express it by a strange variety both of vowels and diphthongs; as in the phrase, a mother bird stutters over her young; an irregularity, which no regard to the derivation of words or to blind custom can in any degree justify. The Nagari letter is called Acar, but is pronounced in Bengal like our fourth short vowel, and in the west of India, like our first: in all the dialects properly Indian

it is confidered as inherent in every confonant; and is placed last in the fystem of the Tibetians, because the letters, which include it, are first explained in their schools. If our double confonants were invariably connected, as in Sanforit, it would certainly be the better way to omit the fimple element, except when it begins a word. This letter answers to the fat-hhah, or open found of the Arabs, and, in fome 'ew words, to the Zeber of the Perfians, or an acute accent placed above the letter; but this Arabian mark, which was supplied in the Pahlavi by a distinct character, is more frequently pronounced at Isfahan either like our first or our fecond short vowel, as in chashm and ferzend, and the distinction feems to depend, in general, on the nature of the confonant, which follows it. Two of our letters, therefore, are necessary for the complete notation of the acar and zeber; and thus we may be able occasionally to avoid ridiculous or offensive equivocations in writing Oriental words, and to preserve the true pronunciation of the Persians, which differs as widely from that of the Muslimans in India, as the language of our Court at St. James's differs from that of the rusticks in the Gentle Shepherd.

তা

When the first vowel, as the Persians pronounce it in the word bakht, is doubled or prolonged as in bakht, it has the sound of the second Nagari vowel, and of the first Arabick letter, that is, of our long vowel in cast; but the Arabs deride the Persians for their broad pronunciation of this letter, which in Iran has always the sound of our vowel in call, and is often so prolated, as to resemble the sourth and even the sisth of our long vowels. Its natural mark would be the short A doubled; but an acute accent in the middle of words, or a grave at the end of them, will be equally clear, and conformable to the practice of polished nations on

the continent of Europe. The very broad found of the Arabian letter, which they call extended, and which the Persians extend yet more, as in the word ásan, may aptly enough be represented by the prosodial sign, since it is constantly long; whereas the mark hamzah as constantly shortens the letter, and gives it the sound of the point above, or below, it; as in the words oful and sham: the changes of this letter may perplex the learner, but his perplexity will soon vanish, as he advances. In writing Asatick names, we frequently consound the broad à with its correspondent short vowel, which we improperly express by an O; thus we write Cossim for Kassm in desiance of analogy and correctness. Our vowel in fond occurs but seldom, if ever, in Arabian, Indian, or Persian words: it is placed, nevertheless, in the general system with the short prosodial mark, and stands at the head of the vowels, because it is in truth only a variation of the simple breathing.



Our third vowel, correctly pronounced, appears next in the Nagari fystem; for our fecond short vowel has no place in it. This vocal sound is represented in Arabick by an acute accent under the letter; which at Mecca has almost invariably the same pronunciation; but, since, in the Zend, a character like the Greek E-pfilon represents both our fecond and third short vowels, the Persians often pronounce zir like zeber, calling this country Hend, and the natives of it Hendus: nevertheless it will be proper to denote the Sanscrit icar, and the Arabian cast by one unaltered symbol; as in the words Indra and Imám.



THE third vowel produced or lengthened is, for the reason before suggested, best marked by an accent either acute or grave, as in Italian:

Se cerca, se dice:

L'amico dov'è?

L'amico infelice,

Rispondi, morì!

Ah! no; sì gran duolo

Non darle per me.

Rispondi, ma solo;

Piangendo partì.

It was once my practice to represent this long vowel by two marks, as in the words Lebeid and Deiwan, to denote the point in Arabick as well as the letter above it; but my present opinion is, that Lebid and Diwan are more conformable to analogy, and to the Italian orthography, which of all European systems approaches nearest to perfection.

3

This is our fifth vowel; for our fourth short one is, like our fecona, rejected from the pure pronunciation of the Sanferit in the west of India and at Bánáras, though the Bengalese retain it in the first Nágari letter, which they call ocar: to the notation of this sound, our vowel in full and the Persian in gul should be constantly appropriated, since it is a simple articulation, and cannot without impropriety be represented by a double letter. It answers to hu-psilon, and, like that, is often consounded with iota: thus mushe has the sound of mishe among the modern Persians, as Numpha was pronounced Nympha by the Romans. The damm of the Arabs is, however, frequently sounded, especially in Persia, like our short O in memory, and the choice of two marks for a variable sound is not improper in itself, and will sometimes be found very convenient.

3

The same lengthened, and properly expressed by an accent, as in the word virtù: it is a very long vowel in Persian, so as nearly to treble the quantity of its correspondent short one; and this, indeed, may be observed of all the long vowels in the genuine Isfahani pronunciation; but the letter vàù is often redundant, so as not to alter the sound of the short vowel preceding it; as in khôsh and khôst: it may, nevertheless, be right to express that letter by an accent.

8

A vocal found peculiar to the Sanscrit language: it is formed by a gentle vibration of the tongue preceding our third vowel pronounced very short, and may be well expressed by the prosodial mark, as in Rishi, a Saint. When it is connected with a consonant, as in Crishna, no part of it is used but the curve at the bottom. We have a similar sound in the word merrily, the second syllable of which is much shorter than the first syllable of riches.

象

THE same complex sound considerably lengthened; and, therefore, distinguishable by the profodial sign of a long vowel.

3

In Bengal, where the ra is often funk in the pronunciation of compound fyllables, this letter expresses both syllables of our word hily; but its genuine found, I believe, is lri, a short triphthong peculiar to the Sanscrit language.

3

WHATEVER be the true pronunciation of the former symbol, this is: only an elongation of it, and may, therefore, be distinguished by the metrical sign of a long vowel.

2

Our fecond long vowel, best represented, like the others, by an accent, as in Veda, the sacred book of the Hindus, which is a derivative from the Sanscrit root vida, to know. The notation, which I recommend, will have this important advantage, that learned foreigners in Europe will in general pronounce the oriental words, expressed by it, with as much correctness and facility as our own nation.

P

This is a diphthong composed of our first and third vowels, and expressible, therefore, by them, as in the word Vaidya, derived from Veda, and meaning a man of the medical cast: in Bengal it is pronounced as the Greek diphthong in pointen, a shepherd, was probably sounded in

ancient Greece. The Arabs and the English articulate this composition exactly alike, though we are pleased to express it by a simple letter, which, on the continent of Europe, has its genuine sound. In the mouth of an Italian the constituent vowels in the words mai and miei do not persectly coalesce, and, at the close of a verse, they are separated; but a Frenchman and a Persian would pronounce them nearly like the preceding long vowel; as in the word Mai, which at Paris means our month of the same name, and at Issahan signifies wine: the Persian word, indeed, might with great propriety be written mei, as the diphthong seems rather to be composed of our second and third short vowels; a composition very common in Italian poetry.

3

THOUGH a coalition of acàr and ucàr forms this found in Sanscrit, as in the mystical word óm, yet it is in fact a simple articulation, and the fourth of our long vowels.

3

Here, indeed, we meet with a proper diphthong, compounded of our first and fifth vowels; and in Persia the constituent sounds are not persectly united; as in the word Firdauss, which an Italian would pronounce exactly like a native of Issahan. Perhaps, in Arabick words, it may be proper to represent by an accent the letters yà and waw, which, preceded by the open vowel, form the respective diphthongs in Zohair and Jauheri; but the omission of this accent would occasion little inconvenience,

310

This is no vowel, but an abbreviation, at the end of a fyllable, of the nafal confonants: thus the Portuguese write Sizó for Siam with a nasal termination; and the accurate M. D' Anville expresses great unwillingness to write Siam for the country, and Siamois for the people of it, yet acknowledges his sear of innovating, 'notwithstanding his attachment to the original and proper denominations of countries and places.' It appears to me, that the addition of a distinct letter ga would be an improper and inconvenient mode of expressing the nasal sound, and that we cannot do better than adopt the Indian method of distinguishing it, in Sanscrit, Chinese, and Persian words, by a point above the letter; as in Sinha, a lion, Cánhi, the name of an illustrious Emperor, and Sámán, a shousehold.

युः

This too is an abbreviation or substitute, at the close of a syllable, for the strong aspirate, and may be distinguished in the middle of a word by a hyphen, as in dish-c'ha, pain, though it seems often to resemble the Arabian hà, which gives only a more forcible sound to the vowel, which precedes it, as in hhicmah, science. It is well known, that, when such Arabick words are used in construction, the sinal aspirate of the sirst noun has the found of tà; but, as the letter remains unaltered, it should, I think, be preserved in our characters, and expressed either by two points above it, as in Arabick, or by an accentual mark; since if we write Zubdahu'lmulc, or, the Flower of the Realm, with a comma to denote the suppression of the álif, every learner will know, that the first word

should be pronounced Zubdat. The hà is often omitted by us, when we write Persian in English letters, but ought invariably to be inserted, as in Shahnamah; since the aspiration is very perceptibly sounded in the true pronunciation of dergah, rubáh, and other similar words. The Sanscrit character before us has the singular property of being interchangeable, by certain rules, both with ra, and sa; in the same manner as the Sylva of the Romans was formed from the Æolish word hylva, and as arbos was used in old Latin for arbor.

क

WE come now to the first proper consonant of the Indian system, is which a feries of letters, formed in the throat near the root of the tongue, properly takes the lead. This letter has the found of our k and c in the words king and cannibal; but there will be great convenience in expressing it uniformly by the fecond of those marks, whatever be the vowel following it. The Arabs, and perhaps all nations descended from SEM. have a remarkable letter founded near the palate with a hard preffure, not unlike the cawing of a raven, as in the word Káfim; and for this particular found the redundance of our own alphabet supplies us with an ufeful fymbol: the common people in Hhejaz and Egypt confound it, indeed, with the first letter of Gabr, and the Persians only add to that letter the hard palatine found of the Arabian kaf; but, if we diffinguish it invariably by k, we shall find the utility of appropriating our c to the notation of the Indian letter now before us. The third. letter of the Roman alphabet was probably articulated like the kappa of the Greeks; and we may fairly suppose, that Cicero and Cithara were pronounced alike at Rome and at Athens: the Welsh apply this letter uniformly to the same sound, as in cae and cesn; and a little practice will render such words as citàb and cinnara samiliar to our eyes.

25

We hear much of aspirated letters; but the only proper aspirates (those I mean, in which a strong breathing is distinctly heard after the consonants) are to be found in the languages of India; unless the word cachexy, which our medical writers have borrowed from the Greek, be thought an exception to the rule: this aspiration may be distinguished by a comma, as the letter before us is expressed in the word c'hanitra, a spade. The Arabian, Persian, and Tuscan aspirate, which is formed by a harsh protrusion of the breath, while the consonant is roughly articulated near the root of the tongue, may be written as in the word makhzen, a treasury.

2

Whatever vowel follow this letter, it should constantly be expressed as in the words gul, a flower, and gil, clay; and we may observe, as before, that a little use will reconcile us to this deviation from our irregular system. The Germans, whose pronunciation appears to be more consistent than our own, would scarce understand the Latin name of their own country, if an Englishman were to pronounce it, as he was taught at school.

घ

THE proper aspirate of the last letter, as in the word Rag'huvansa: the Persians and Arabs pronounce their ghain with a bur in the throat,

and a tremulous motion of the tongue, which gives it a found refembling that of r, as it is pronounced in Northumberland; but it is in truth a compound guttural, though frequently expressed by a simple letter, as in Gaza, which should be written Chazzah, a city of Palestine, and in gazelle, as the French naturalists call the ghazal, or antelope, of the Arabians. The Persian word migh, a cloud, is mégha in Sanscit; as mish, a sheep, appears also to be derived from mésha, by that change of the long vowels, which generally distinguishes the Iranian from the Indian pronunciation.

3

This is the nafal palatine, which I have already proposed to denote by a point above the letter n; fince the addition of a g would create confusion, and often suggest the idea of a different sollable. Thus ends the first series of Nágarè letters; confisting of the hard and soft guttural, each attended by its proper aspirate, and followed by a nasal of the same class; which elegant arrangement is continued, as far as possible, through the Sanscrit system, and seems conformable to the beautiful analogy of nature.

5

The next is a feries of compound letters, as most grammarians consider them, though some hold them to be simple sounds articulated near the palate. The first of them has no distinct sign in our own alphabet, but is expressed, as in the word China; by two letters, which are certainly not its component principles: it might, perhaps, be more properly denoted, as it is in the great work of M. D' HERBELOT, by tst; but the inconvenience of retaining our own symbol will be less than that of introducing a new combination, or inventing, after the example of Dr. Franklin, a new

character. China is a Sanferit word; and it will be convenient to to write it, though I feel an inclination to express it otherwise.

55

The same composition with a strong breathing articulated after it. Harsh as it may seem, we cannot, if we continue the former symbol, avoid expressing this sound, as in the word ch'handa, metre.

5

This too feems to have been confidered by the Hindus as a fimple palatine, but appears in truth to be the complex expression of dzh: perhaps the same letter may, by a small difference of articulation, partake of two different sounds. This at least-we may observe, that the letter under confideration is consounded, as a simple sound, with ya, and, as a compound, with za, one of its constituents: thus the yasmin of Arabia is by us called jasmin, while the same man is Giorgi at Rome and Zorzi at Venice; or, (to give an example of both in a single word) yug, or junction, at Bándres, is jug in Bengal, and was pronounced zug, or, in the nominative, zugon at Athens. We should, however, invariably express the letter before us by ja.

THE Arabian letters Ahàl, Aàd, and dhà are all pronounced in Perfia like za, with a fort of lisp from an attempt to give them their genuine found: they may be well expressed as in sluxionary characters, by a series of points above them, z, z, z.

心

THE preceding letter aspirated, as in the word Fhasha, a fish.

亚

As the Italian word agnello and our onion contain a composition of n and y, they should regularly be written anyello and onyon; and the Indian sound differs only in the greater nasality of the first letter, which may be distinguished, as before, by a point. A very useful Sanstrit root, signifying to know, begins with the letter ja followed by this compound nasal, and should be written jnyà; whence jnyána, knowledge; but this harsh combination is in Bengal sostened into gyà: it is expressed by a dislinct character, which stands last in the plate annexed *.



In the curious work entitled Tohfahu'l Hind, or The Prefent of India, this is the fourth feries of Sanferit letters; but in general it has the third rank, more agreeably, I think, to the analogy of the fystem. This class is pronounced with an inflexion of the tongue towards the roof of the mouth, which gives an obtuse found to the consonant, and may be distinguished by an accent above it. The first is the Indian ta, as in the word colara, a rotten tree, and is commonly expressed in Persian writings by four points, but would be better marked by the Arabian ta, which it very nearly resembles.

· Plate II.

ठ

THE same with a strong breathing after it, as in Vaicunt'ha, or unwearied, an epithet of Vishnu.

3

A REMARKABLE letter, which the Muslimans call the Indian dal; and express also by four points over it; but it should, by analogy to the others, be distinguished by an accentual mark as in the word danda, punishment. When the tongue is inverted with a slight vibratory motion, this letter has a mixture of the τa , with which it is often, but incorrectly, confounded; as in the common word ber for beda, great. It resembles the Arabian dad.

5

THE preceding letter afpirated, as in D'haca, improperly pronounced Dacca. In the same manner may be written the ARABIAN Tha, but without the comma, since its aspirate is less distinctly heard than in the Indian sound.

ce

This is the nafal of the third feries, and formed by a fimilar invertion of the tongue: in Sanferit words it usually follows the letters ra and sha, (as in Bráhmena, derived from Brahman, the Supreme

Being; Vishiu, a name of his preserving power); or precedes the other letters of the third class.

ত

HERE begins the fourth series, on which we have little more to remark. The first letter of this class is the common ta, or hard dental, if it may not rather be considered as a lingual.

2

Irs aspirate, which ought to be written with a comma, as in the word Aswatt'ha, the Indian sig-tree, lest it be consounded by our countrymen with the Arabian sound in thurayyà, the Pleiads, which is precisely the English aspiration in think; a sound, which the Persians and French cannot easily articulate: in Persian it should be expressed by s with a point above it.

万

THE fost dental in Devatà, or Deity-

श्र

The same aspirated as in D'herma, justice, virtue, or piety. We must also distinguish this letter by a comma from the Arabian in dhahab, gold; a found of difficult articulation in France and Persia, which we write thus very improperly, instead of retaining the genuine Anglosaxon letter, or expressing it, as we might with great convenience, dhus.

न

THE simple nasal, sounded by the teeth with a little assistance from the hostils, but not so much as in many French and Persian words. Both this nasal and the sormer occur in the name Náráyena, or dwelling in water.

P

NEXT come the labials in the same order; and first the hard labial pa, formed by a strong compression of the lips; which so ill suits the configuration of an Arabian mouth, that it cannot be articulated by an Arab without much effort.

To

THE proper aspirate of pa, as in the word shepherd, but often pronounced like our fa, as in sela, instead of p'hela, fruit. In truth the sa is a distinct letter; and our pha, which is English is redundant, should be appropriated to the notation of this Indian labial.

ব

THE foft labial in Budd'ha, wife, and the second letter in most alphabets used by Europeans; which begin with a vowel, a labial, a palatine, and a lingual: it ought ever to be distinguished in Nágari by a transverse bar, though the copyists often omit this useful distinction.

V

THE Indian aspirate of the preceding letter, as in the word bhasha, or a spoken dialect. No comma is necessary in this notation, since the found of bha cannot be consounded with any in our own language.

I

This is the last nasal, as in Menu, one of the first created beings according to the Indians: it is formed by closing the lips entirely, whilst the breath passes gently through the nose; and here ends the regular arrangement of the Nagari letters. Another series might have been added, namely, sa, sha, za, zha, which are in the same proportion as ta, tha, da, dha, and the rest; but the two last sounds are not used in Sanscrit.

I

Then follows a fet of letters approaching to the nature of vowels: the first of them seems in truth to be no more than our third short vowel beginning a dipththong, and may, therefore, be thought a superstuous character: since this union, however, produces a kind of consonant articulated near the palate, it is ranked by many among the consonants, and often consounded with ja: hence Yamuna, a sacred river in India, called also the Daughter of the Sun, is written Jomanes by the Greeks, and Jumna, less properly, by the English.

ৰ

THE two liquids na and ma, one of which is a lingual and the other a labial, are kept apart, in order to preferve the analogy of the fystem; and the other two are introduced between the two semivowels: the first of these is ra, as in RKMA, the conqueror of Silàn.

2

THE fecond is la, in Lanca, another name of that island both in Tibut, and in India. A defect in the organs of the common Bengalese often causes a confusion between these two liquids, and even the sound of na is frequently substituted for the letter before us.

त

When this character corresponds, as it sometimes does in Sanscrit, with our wa, it is in sact our fifth short vowel preceding another in sorming a diphthong, and might easily be spared in our system of letters; but, when it has the sound of va, it is a labial formed by striking the lower lip against the upper teeth, and might thus be arranged in a series of proportionals, pa, fa, ba, va. It cannot easily be pronounced in this manner by the inhabitants of Bengal and some other provinces, who consound it with ba, from which it ought carefully to be distinguished; since we cannot conceive, that in so perfect a system as the Sanscrit, there could ever have been two symbols for the same sound. In sact the Montes Parveti of our ancient Geographers were so named from Parveta, not Parbeta, a mountain. The waw of the Arabs is always a vowel, either separate or coalescing

with another in the form of a diphthong; but in Persian words it is a confonant, and pronounced like our va, though with rather less force.

75

THEN follow three fibilants, the first of which is often, very inaccurately, confounded with the second, and even with the third: it belongs to that
class of confonants, which, in the notation here proposed, are expressed
by acute accents above them to denote an inversion of the tongue towards
the palate, whence this letter is called in India the palatine fa. It occurs
in a great number of words, and should be written as in palása, the name
of a facred tree with a very brilliant slower. In the same manner may be
noted the sàd of the Arabs and Hebrews, which last it resembles in shape,
and probably resembled in found; except that in Caśmir and the provinces
bordering on Persia it is hardly distinguishable from the following letter.

ষ

The fecond is improperly written sha in our English system, and cha, still more erroneously, in that of the French; but the form generally known may be retained, to avoid the inconvenience of too great a change even from wrong to right. This letter, of which sa and ha are not the component parts, is formed so far back in the head, that the Indians call it a cerebral: either it was not articulated by the Greeks, or they chose to express it by their Xi; since of the Persian word Ardashir they have formed Artaxerxes.

স

THE dental sa, which resembles the Hebrew letter of the same sound, and, like that, is often mistaken by ignorant copyists for the ma.

更

The strong breathing ha, but rather misplaced in the Nagari system; since it is the second element of articulate sounds: the very hard breathing of the Arabs may be well expressed by doubling the mark of aspiration, as in Muhhammed, or by an accent above it in the manner of the long vowels, as in Ahmed.

颈

The Indian lystem of letters closes with a compound of ca and sha, as in the word parieshà, ordeal: it is analogous to our x, a super-sluous character, of no use, that I know of, except in algebra. The Bengalese give it the sound of cya, or of our k in such words as kind and shy; but we may conclude, that the other pronunciation is very ancient, since the old Persians appear to have borrowed their word Racshah from the Racsha, or demon of the Hindus, which is written with the letter before us. The Greeks rendered this letter by their Khi, changing Dacshin, or the south, into Dakhin.

All the founds used in Sanscrit, Arabick, Persian, and Hindi, are arranged systematically in the table prefixed to this differtation *; and the singular letter of the Arabs, which they call åin, is placed immediately before the consonants. It might have been classed, as the modern Jews pronounce it, among the strong nasals of the Indians; but, in Arabia and Persia, it has a very different sound, of which no verbal description can give an idea, and may not improperly be called a nasal vowel: it is uniformly distinguished by a circumstex either above a short vowel or over the letter preceding a long one, as ilm, learning, åálim, learned.

AGREEABLY to the preceding analysis of letters, if I were to adopt a new mode of English orthography, I should write Addison's description of the angel in the following manner, distinguishing the simple breathing, or first element, which we cannot invariably omit, by a perpendicular line above our first or second vowel:

Sò hwen sm énjel, bai divain cămánd, Widh raifin tempests shécs a gilti land, Sch az av lét or pél Britanya pást, Cálm and sirin hi draivz dhi syúryas blást, And, plíz'd dh'ālmaitiz ārderz tu perform, Raids in dhi hwerlwind and dairects dhi stārm.

This mode of writing poetry would be the touchstone of bad rhymes, which the eye as well as the ear would instantly detect; as in the first couplet of this description, and even in the last, according to the common pronounciation of the word perform. I close this paper with specimens of oriental writing, not as fixed standards of orthography, which no individual has a right to settle, but as examples of the method, which I recommend; and, in order to relieve the dryness of the subject, I annex translations of all but the first specimen, which I reserve for another occasion.

I.

Four Diflichs from the SRY BHA'GAWAT ...
Mr. WILKINS'S Orthography.

āhāmēvāsāmēvāgrē nānyādyāt sādāsāt pārām pāschādahām yādētāchchā yövāsēeshyētā sösmyāhām ** See Plate IV. The Letters are in Plate II. reetertham yat prateeyeta na prateeyeta chatmanee tadveedyad atmano mayam yatha bhaso yatha tamah

yatha mahantée bhóotanée bhóoteshoochchavacheshwanóo pravěeshtanyapravěeshtaněe tatha teshoo nateshwaham

ētāvādēvā jeejnāsyām tāttwā jeejnāsoonātmanāh ānwāyā vyateerekābhyām yat syāt sārvātrā sārvādā...

This wonderful paffage I should express in the following manner:

ahamévásamévágrá nányadyat sadasat param paśchádaham yadétacheha yóvaśishyéta sósmyaham

rītért'ham yat pratíyéta na pratíyéta chátmani tadvidyádátmanó máyám yat'hà bhàsó yat'há tamah

yat'hà mahánti bhútáni bhútéshúchchávachéshwanu pravishtányapravishtáni tat'hà téshu na téshwaham

étávadéva jijóyásyam tattwa jijňyásunátmanah anwaya vyatirécábhyám yat syát servatra fervadà.

II.

MOHA MUDGARA.

THE title of this fine piece properly fignifies The Mallet of Delufion or Folly, but may be translated A Remedy for Distraction of Mind: it is com-

posed in regular anapæstick verses according to the strictest rules of Greek prosody, but in the rhymed couplets, two of which here form a sloca.

মূচজহীহিধনাগযত্কা॰ দৰেওন্বৃধিমনঃ স্বিত্কা॰।
যলভদেনিভৰেমোগাত বিত্ত তেন্বিনোদমাটিত ।।

কাতবকারাকন্তেপ্তঃ স° সাঝোর্মতবৈবিচিতঃ। কল্যন্থ° বাদতেআঘাতদ্বন্ধ° চিত্তমতদিদ° ভ্রাতঃ।।

মাদকের্বনজনযোবনগতর হরতিদিমেঘাৎকালঃ দর্ভাণ। মামামম্মিদমাথিল হিয়াব্রহ্মধদ পুরিশাশুবিদিয়া।

দৰ্শিনিদ্বান্তভ্ৰনত্ত্বৰ তত্ত্বভ্ৰীদ্ৰমাতিশামচপ্ৰ । হুশামিহসমূদদ গতিৰেকাত্বতিভ্ৰাহ বতৰণেদৌকা ৷৷

যাবন্ধনন° ভাবন্ধরণ° ভাবন্ধননীডাঠবেশয়ন° । ইতিস° সাবেশফুটভবদোষঃ কথমিহমানবভবসন্তোষঃ ।।

দিন্যামিন্যোসায়° প্ৰাতঃ শিশিৰবদটোপ্নৰায়াতঃ (কালঃ ক্ৰীড়ডিগক্ত্যাযুদ্দদিনম্ঞত্যাশাৰায়ঃ ।

মন্ধ° গালিত° পালিত° মণ্ড° দত্তবিহান° জাত° তণ্ড°। ক্ষপুতকল্পিতশোভিতদণ্ড° তদ্পিনমুখ্য্যাশাভাণ্ড°।। দূৰবৰমন্দিৰতক্তলৱালঃ শাত্যাভ্তলমজিন বাসঃ।
সৰ্প্ৰিন্তিভাগত্যাগঃ কদ্যদ্থ নকৰোভিৱিৰাগঃ।

প্রৌম্রেপ্রেবয়েমান্দর্যর বিশ্বহুদরে । তবসম্চিতঃ সর্প্রর বাশ্বস্টিরান্দ্দিহিফ্র 11

অন্ত্লাচলদপ্ৰদ্ৰাব্ৰুপ্ৰন্ধৰিনকৰক্ষাঃ।
নত্ত নাহ° নায়° নোকন্তদ্ধিকিমৰ্থ° ক্ৰিয়তেশোকঃ।।

ষ্মিম্মিরিচান্য বৈশ্বের্থ কণ্য নিম্ম্যুদহিকঃ।
নর্ব পশ্যমন্যামান কর্ববোৎস্ততেদজ্ঞান ।

বালন্তাবংক্রীড়াশকন্তকশন্তাবংডকলীৰকঃ । বৃষ্ণবাবংচিত্রামন্বঃ প্রমেবুদ্ধণিকোশিলন্নঃ ।।

হাদশপম্বটিকাভিবশেষঃ শিষ্যাশা° কথিতোভাূপদেশঃ। যেষা° নৈষকৰোভিবিবেক° ভেষা° কঃ কুৰণ্ডামভিৰেক°।।

múdha jahíhi dhanágamatrīshnám curu tenubuddhimanah suvitrīshnám yallabhasè nijacarmópáttam vittam téna vinódaya chittam.

cá tava cántà castè putrah sanscáróyam atívavichittrah casya twam và cuta áyáta stattwam chintaya tadidam bhrátah. má curu dhanajanayauvanagarvam harati niméshát calah farvam máyámayamidamac'hilam hitwà brehmapadam previsásu viditwà.

nalinidalagatajalavattaralam tadvajjivanamatatišaya chapalam cshenamiha sajjana sangatireca bhawati bhawarnavatarane nauca.

angam galitam palitam mundam dantavihinam játam tundam caradhritacampitasóbhitadandam tadapi namunchatyása bhándam.

yávajjananam távanmaranam távajjanani ja'tharè sayanam iti sansárè sp'hu'tatara dóshah cat'hamiha mánava tava santóshah.

dinayáminyau sáyam prátah śiśiravasantau punaráyátah cála crídatí gach'hatyayu stadapi na munchatyásáváyuh.

suravaramandiratarutalavásah śayyà bhútalamajinam vásah servaparigrahabhógatyágah casya fue'ham na caróti virágah. \$atrau mitrè putrè bandhau
mà curu yatnam vigrahasandhau
bhava samachittah servatra twam
vánch'hasyachirád yadi vishnutwam.

ashtaculáchalaseptasamúdrá brehmapurandaradinacararudráh natwam náham nayam lóca stadapi cimart'ham criyatè sócah.

twayi mayi chányatraicò vishnur vyart'ham cupyasi mayyasahishnuh servam pasyátmanyatmánam servatrótsrija bhédajnyánam.

válaslávat crídášacta staruńastávat tarúniractah vriddhastávach chintámagnah peremé brahmańi cópi nalagnah.

dwádaśa pajj'ha'ticábhiraséshah śishyánam cat'hitóbhyupadésah yésham naishah caróti vivécam tésham cah curutámatirécam.

A verbal Translation.

1. RESTRAIN, deluded mortal, thy thirst of acquiring wealth; excite an aversion from it in thy body, understanding, and inclination: with the

riches, which thou acquireft by thy own actions, with these gratify thy foul.

- 2. Who is thy wife; who thy fon; how extremely wonderful is even this world; whose creature thou also art; whence thou camest—meditate on this, O brother, and again on this.
- 3. Make no boast of opulence, attendants, youth; all these time snatches away in the twinkling of an eye: checking all this illusion like Maya; set they heart on the foot of BRAHME, speedily gaining knowledge of Him.
- 4. As a drop of water moves tremulous on the lotos-leaf, thus is human life inexpressibly slippery: the company of the virtuous endures here but for a moment; that is our ship in passing the ocean of the world:
- 5. The body is tottering; the head, grey; the mouth, toothless: the delicate staff trembles in the hand, which holds it: still the staggen of coverousness remains unemptied.
- 6. How foon are we born! how foon dead! how long lying in the mother's womb! How great is the prevalence of vice in this world! Wherefore, O man, halt thou complacency here below?
- 7. Day and night, evening and morning, winter and spring depart and return : time sports, life passes on; yet the wind of expectation continues unrestrained.
- 8. To dwell under the mansion of the high Gods at the foot of a tree, to have the ground for a couch, and a hide for vesture; to renounce all extrinsick enjoyments,—whom doth not such devotion fill with delight?

- 9. PLACE not thy affections too strongly on foe or friend, on a son or a kinsman, in war or in peace: be thou even-minded towards all, if thou desirest speedily to attain the nature of VISHNU.
- 10. Eight original mountains, and seven seas, Brahme, Indra, the Sun, and Rudra, these are permanant: not thou, not I, not this or that people; wherefore then should anxiety be raised in our minds?
- offended with me, not bearing my approach: fee every foul in thy own foul; in all places lay afide a notion of divertity.
- 12. The boy so long delights in his play; the youth so long pursues his damsel; the old man so long broods over uneasiness; that no one meditates on the Supreme Being.
- 13. This is the inftruction of learners delivered in twelve diffinct flanzas: what more can be done with fuch, as this work fills not with devotion?

III.

The following elegy, which is chosen as a specimen of Arabick *, was composed by a learned Philosopher and Scholar, Mi'r MUHAMMED HUSAIN, before his journey to Haidarábad with RICHARD JOHNSON, Esq.

må ånsa lå ånsa ållati jåat ilayya ålai hadhar ålnaumu åthkala jafnahå waålkalbu tåra bihi åldharå

* Plate V. and Plate III.

rasadat ásáwida kaúmihá fatakhallasat minhá álgharar nazaát khalákhílán lehá állá tufájíhá bifhar

teshcú áltaríka lidhulmahin fakadat bihá najma álsahhar fi laílahin kad cahhalat bisawádihá jafna álkamar

wa teraí álghamáma caájmulin terái álnujúma álaí áshar tebcí úyúnon lilsemái álaí hadáyikihá álzuhar

waálberku yebsimu thegruhu ájabán hhátíca álghiyar waálrádu cáda yukharrihu álásmákha sí summi álhajar

fahawat tudánikuní wakad hadharat ínákí min khafar waáldemű bella khudúdahá wasakaí riyadán lilnadhar

wateneffasat idh callamat waramat fuwadi bialsherar Thallat tuaatibunei alai an jedda li azmu alsafar kálat ádhabta fuwádaná waádhaktahu herra álsakar taásí áwámera lilhawaí watutíúu násihaca álghudar

watedúru min árdin ílaí árdin wamá terdái álmekarr yaúmán tesíru bica álbihháru watárahan turmaí bibarr

má dhá áfádaca jaúlahon haúla álbiládi siwaí áldajar aálifta ádhbáa álfelá wanesíta áráma álbasher

ám kad melelta jiwáraná yá wáiha khillin kad nafar fárhem álaí kalbí álladhí ráma álsuhuwwa wamá kadar.

The Translation.

- 1. NEVER, oh! never shall I forget the fair one, who came to my tent' with timid circumspection:
 - 2. SLEEP fat heavy on her eye-lids, and her heart fluttered with fear.
- 3. SHE had marked the dragons of her tribe, (the fentinels) and had dismissed all dread of danger from them:

- 4. Suz had laid aside the rings, which used to grace her ankles; lest the found of them should expose her to calamity:
- 5. SHE deplored the darkness of the way, which hid from her the morning-star.
- 6. It was a night, when the eye-lashes of the moon were tinged with the black powder (Alcohol) of the gloom;
- 7. A night, in which thou mightest have seen the clouds, like camels, eagerly gazing on the stars;
- 8. While the eyes of heaven wept on the bright borders of the fky;
- 9. THE lightning displayed his shining teeth, with wonder at this change in the firmament;
 - 10. And the thunder almost burst the ears of the deafened rocks.
- 11. SHE was defirous of embracing me, but, through modesty, declined my embrace.
- 12. Tears bedewed her cheeks, and, to my eyes, watered a bower of roles.
 - A3. WHEN she spake, her panting fighs blew flames into my heart.

to I to displice of the

- 14. She continued expollulating with me on my excellive defire of travel.
- 15. 'Thou hast melted my heart, she said, and made it seel inexpres-
- 16. 'Thou art perverse in thy conduct to her who loves thee; and oblequious to thy guileful adviser.
- 17. 'THOU goest round from country to country, and art never pleas-
- 18. ONE while the feas roll with thee; and, another while, thou art agitated on the shore.
- 19. WHAT fruit, but painful fatigue, can arife from rambling over
- 20. 'HAST thou affociated thyfelf with the wild antelopes of the defert, and forgotten the tame deer?
- 21. 'ART thou weary then of our neighbourhood? O wo to him, who ' flees from his beloved!
- 22. 'HAVE pity at length on my afflicted heart, which feeks relief,

EACH couplet of the original confifts of two Dimeter Tambicks, and must be read in the proper cadence.

IV.

As a specimen of the old Persian language and character, I subjoin a very curious passage from the Zend, which was communicated to me by BAHMAN the son of BAHRA'M, a native of Yezd, and, as his name indicates, a Parsi: he wrote the passage from memory; since his books in Puhlavi and Deri are not yet brought to Bengal. It is a supposed answer of Izad or God to Zera'htusht, who had asked by what meansmankind could attain happiness.

Az pid u mád che ce pid u mád ne khoshnúd bid hargiz bihisht ne vínid; be jáyt cirfah bizah vinid: mehán rà be ázarm níc dárid, cehán rà be hích gunah mayázárid: aj khíshávendi dervísh nang medáríd: dád u vendád i kháliki yella beh càr dáríd; az ristákhí zi ten pasín endísheh nemáyid; mabádá ce ashù ten khí sh rà dúzakhí cunid, va ánche be khí shten nasháhad be casán mapasendid va ma cunid: herche be giti cunid be mainù az aúch pazírah áyed *.

A Verbal Translation.

"Ir you do that with which your father and mother are not pleafed, you shall never see heaven; instead of good spirits, you shall see evil beings: behave with honesty and with respect to the great; and on no account injure the mean; hold not your poor relations a reproach to you: imitate the justice and goodness of the Only Creator; meditate on the resurrection of the future body; lest you make your souls and bodies the inhabitants of hell; and whatever would be unpleasing to yourselves, think not that

Plate VII, The Zind Letters are in Plate III.

pleafing to others, and do it not: whatever good you do on earth, for that you shall receive a retribution in heaven."

IT will, perhaps, be suspected, (and the language itself may confirm the suspection) that this doctrine has been taken from a religion very different, both in age and authority, from that of Zera htusht.

V.

The following story in modern Persian was given to me by Mirza Abdu'lrahhi'm of Isfahan: it seems extracted from one of the many poems on the loves of Mejnu'n and Laili, the Romeo and Julier of the East. Each verse consists of a Cretick soot followed by two Cheriambi, or a Choriambus and a Molossus.

مثيرمست سرپستان الم پرورمش يافقه دامن غم آبرنك ورخلياي جنون يافت چون راه بكاشانه عشق يافت چون راه بكاشانه عشق برسرش شخص جنين سايد كلند قدائه عاشقيش كشت يلند مرحرب برطر في غوغام ند يد امبري بعرب والاستان ديره پركل داخ محبت چيده شركساز غم اعبران ديره پركل داخ محبت چيده

تلنحي زمر فراقش بمراق کرد فرمان بغلامی در حال شوبه تعجيل روان جون صرصر جبرم زود بساور اعراه ليلي آن بادث ملك جمال كه نوام شوبسوي وشتروان شمع پرنور محبت مجنون آن جكر سوز غم اندوخته را والي كشور عشقش امراه ويد زاري بغم عشق اسير زخم اجران بمتنث بيرابن موزه از آباءً بابریا خرقه ازريك بيابان مردوش اليج خوابي كم ممنات وام للي أرم برت خاطر خواه

ديده درطفلي خود سوز فراق يافت چون قصه آن دردسكال كه سوي مجد قدم ساز زمسر الله دلبرده زمجنون بنكاه رفت وآورد غلامک در حال بغلامي دكرسش مشدفرمان جانبزيذت ارباب جنون زود آوربرم آن سوخترا رفت وبركشت غاامك جونكاه كرد اورا چونظر مزد امير برسرش منخص جنون كرده وطن موي سر يربدنش كثرةبا - شأندازخار مغيلان مرموست كفت كاي كم مشدره واد ي غم سرفرازت كنم ازمكنت وجاه

كفت ني ني كربعيداست بعيد وره رائم نظري باغورا شيد كفت خوامي كركني راست بكو سير آن صفحه و وخسار كايو يانداري بجالت منيي داست بركوي بجان ليلي كفت كاي قدوه ارباب كرم فره كفاك درت تاج مسرم بردلم درد زليلي كافي است خواش وصل زبي انصافيست بهرخور سندي ابن جروحقير بسس بود مر توي ازمهر منبر كفت وكرديد سوي دشت روان ديره كريان ومرة اشك فشبان

Shírmasti seri pistáni álem perveresh yáftehi dámeni ghem

äbi rang ò rokhi lailáyi jonun kháli rokhsárchi hámún Mejnún

yáft chún ráh bi cáshánehi ishk āsitán shud bideri khánehi ishk

ber seresh shakhśi jonien sáyah ficand kiśśehi âáshiki ásh gasht boland

der árab her tarafi ghaughà shud nakli ù nokli mejális-hà shud bud amíri biárab válá shàn. &ahibi micnat ò servat * bijehan.

torc tázi ghemi hejrán dídah pur guli díghi mohabbat chidah

dídah der tifliyi khód súzi ferák talkhiyi zahri ferákesh bimezák

yást chun kissehi an derd sigát card sermán bighulámi der hát

ceh súyl najd kadam súz zi ser shau beh tájúl raván chùn serser

an ceh dil bordah zi Mejnun bi nigah beh berem zud biyaver hemrah

rast à avard ghulámac der hál Laíli an pádishahi mulci jemál

beh ghulámi digaresh shud fermán ceh to hem shau bi súyi dasht raván

jánibi zínati árbábi jonún shemî pur núri mohabbat Mejnún

The reader will supply the point over 1, when it stands for 16,

zùd äver berem än súkhtah rà än jigarsùz ghem ándúkhtah rà

raft ò bergasht ghulámac chú nigáh váliyi cishvari íshkesh hemráh

card úrà chủ naữar mardi ámír díd zárì bi ghemi îshk ásìr

ber seresh shakhsi jonùn cardah valen zakhmi hejràn bi tenesh piráhen

múyi ser ber bedenesh gashtah kobà múzah áz ābilahi pà ber pà

shánah áz khári mughílán ber mùsh khirkah áz rígi biyábán ber dúsh

goft cái gomshudahi vádiyi ghem hích khwáhi ceh temennát dehem

serferázat cunam áz micnat ó jáh Laíli arem biberet kháter khwáh

goft nì nì ceh baiídest baiíd žerreh rā hem nazari bà khorshid

goft khwáhi ceh coni rást bigú saíri an safhahi rokhsári nicú yá nedári bijemálesh maíli rást bergúyi bi jáni Laíli

goft cái kodvahi árbábi cerem žerrahi kháci deret táji serem

ber dilem derd zi Laili cáfíst khwáheshi vasl zi bí ínsáfíst

bahri khorsendiyi in jozvi hakir bas buvad pertavi áz mihri monir

goft ò gardid súyì dasht ravàn dídah giryán ò mizhah áshcfishàn

The Translation.

- 1. The man, who had inebriated himself with milk from the nipple of Anguish, who had been nourished in the lap of Affliction,
- 2. MEJNU'N, mad with the bright hue and fair face of LAIL', himself a dark mole on the cheek of the desert,
- 3. HAVING found the way to the mansion of love, became fixed like the threshold on the door of love's palace.
- 4. Over his head the form of Madness had cast her shadow: the tale of his passion was loudly celebrated.

H 2

- 5. Among the Arabs a tumult arose on all sides: the relation of his adventures was a dessert in their assemblies.
- 6. A POWERFUL Prince reigned in Arabia, polletting worldly magnificence and riches:
- 7. Hz had seen the depredations of Grief through absence from a beloved object: he had plucked many a black-spotted slower from the garden of love.
- 8. EVEN in his infancy he had felt the pain of separation: the bitter taste of that poison remained on his palate.
- 9. When he learned the story of that afflicted lover, he instantly gave an order to a slave,
- 10. Saying, 'Make thy head like thy feet in running towards Najd; go with celerity, like a violent wind:
- 11. 'BRING speedily with thee to my presence Her, who has stolen the heart of Mejnu'n with a glance.'
- 12. The stripling ran, and in a short time brought LAIL's, that Empress in the dominion of beauty.
- 13. To another flave the Prince gave this order: ' Run thou also into
- 14. 'Go to that ornament of frantick lovers, MEJNUN, the illumined taper of love.

- 45. BRING quickly before me that inflamed youth, that heart-confumed anguish-pierced lover.'
- 16. The boy went, and returned, in the twinkling of an eye, accompanied by the ruler in the territories of love.
- 17. WHEN the Prince looked at him, he beheld a wretch in bondage to the misery of desire.
- 18. Madness had fixed her abode on his head: he was clothed, as with a vest, with the wounds of separation.
- 19. His locks flowed, like a mantle, over his body: his only fandal was the callus of his feet.
- 20. In his hair stuck a comb of Arabian thorns: a robe of fand from the defert covered his back.
- 21. O THOU, said the Prince, who hast been lost in the valley of forrow; dost thou not wish me to give thee the object of thy passion,
- 22. * To exalt thee with dignity and power, to bring LAIL before thee * gratifying thy foul?
- 23. * No, no; answered he, far, far is it from my wish, that an atom * should be seen together with the sun.'
- 24. SPEAK truly, replied the Prince, art thou not willing to recreate thyself on the smooth plain of that beautiful cheek?

- 25. 'OR hast thou no inclination to enjoy her charms? I adjure thee, by the soul of LAIL's, to declare the truth!'
- 26. Hz rejoined: 'O chief of men with generous hearts, a particle of dust from thy gate is a diadem on my head.
- 27. 'THE pain of my love for LAIL's is sufficient for my heart: a wish to enjoy her presence thus would be injustice.
- 28. 'To gratify this contemptible foul of mine, a fingle ray from that bright luminary would be enough.'
- 29. Hz spake, and ran towards the desert, his eye weeping, and his eye-lashes raining tears.

These couplets would fully answer the purpose of showing the method, in which Persian may be written according to the original characters, with some regard also to the Issahani pronunciation; but, since a very ingenious artist, named Muhammed Ghau'th, has engraved a tetrastich on copper, as a specimen of his art, and since no movable types can equal the beauty of Persian writing, I annex his plate*, and add the four lines, which he has selected, in English letters: they are too easy to require a translation, and too insignificant to deserve it.

Huwa'l áziz Chashmi terahhum zi tó dárim keblah tóyi rù beceh ärim hájati mà áz tò ber äyed temàm dámenat áz caf naguzárim.

* Plate VI.

VI.

THE first specimen of Hind's, that occurs to me, is a little Ghazal or lovefong, in a Choriambick measure, written by Gunn's Beigum, the wife
of Ghaziu'ld'n Kha'n, a man of consummate abilities and consummate wickedness, who has borne an active part in the modern transactions of Upper Hindúslàn.

مدعي المسي سنن ساز بسالوسي بي ابتمنا كو بهان مرده مايوسي بي اله ابكرت واغ غم خوبانسي ممام صفح سينه ميرا جلوه طاوسي بي اليمري طرح جكر خون تيرا مدت سي اليما كسكي عجهي خوابش با بوسي بي عوض درد مزي سي وه بهري بين ساري جس لب زخم ني شميشير تيري چوسي بي موسي بي شهست عشق عبث كرتي بين عجهير منت بان يم سسج ماني كي خوبان سي تونك خوسي بي

Muddaît hemse sokhan sáz bi sálúst hat ab tamenna có yehan muzhdei máyúst hat

áh ab casrati dághi ghemi khúbán sè temàm safhaï sínah mérà jihvaï táúsì haì

hai méri tarah jigar khúni térà muddatsè ai hinnà ciscì tujhè khwahishi pabusi hai

áwaži derd mezè sè wah bherè hain sárè jis lebi zakham nè shemshíri térì chúsì hat

tohmati îshk âbas cartê hain mujhper Minnat hân yeh sech milnê ci khûbàn sê tù tực khúsi hai.

The Translation.

- 1. My beloved foe speaks of me with dissimulation; and now the tidings of despair are brought hither to the desire of my soul.
- 2. ALAS, that the smooth surface of my bosom, through the marks of burning in the sad absence of lovely youths, is become like the plumage of a peacock.
- 3. Like me, O Hinna, (the fragrant and elegant strub, with the leaves of which the nails of Arabian women are dyed crimson) thy heart has long been full of blood: whose soot art thou desirous of kissing?
- 4. Instrad of pain, my beloved, every wound from thy cimeter fucks with its lips the sweetness, with which it is filled.
- 5. The suspicion of love is vainly cast on Minnar-Yes; true it is, that my nature rather leads me to the company of beautiful youths.

Thus have I explained, by observations and examples, my method of noting in Roman letters the principal languages of Asia; nor can I doubt, that Armenian, Turkish, and the various dialects of Tartary, may be expressed in the same manner with equal advantage; but, as Chinese words are not written in alphabetical characters, it is obvious, that they must be noted according to the best pronunciation used in China; which has, I imagine, sew sounds incapable of being rendered by the symbols used in this essay.

ASTRONOMICAL OBSERVATIONS in FORT WILLIAM, and between MADRAS and CALCUTTA.

By Colonel THOMAS D. PEARSE, Commandant of the Artillery, and Second in Command of the Bengal Army.

I BEG leave to communicate to the Society fome Astronomical Observations, which I made at different times in Fort William,

THE clock I used from December 1775, was made by Ellicot: It beats dead seconds: there is one hand for minutes, and the hours revolve with the plate fixed to the hour wheel.

THE pendulum can be lengthened without stopping the clock, by means of a screw which supports the spring by which the pendulum hangs. And the pendulum is described in the 47th volume of the Philosophical Transactions, page 479. The clock-case is sirmly screwed to the wall. The transit instrument was made by Sisson; it is four feet long, and has a double object glass. This is supported by two iron bars, which are joined to a square frame that lies two feet under the floor, buried in brick work.

THE upright bars are protected by a case of wood, which is fixed to the house, without touching them in any part.

At first I used the cornice of the Commandant's house to adjust by, but afterwards a slider, with a slit in it, was put up in the area of the fort, near

the fame place, behind which I could place a light to adjust with by night. There was another object also to the fouth, about 1500 yards off, which I could use by day, and both these were fixed when the transits by telescope and equal altitudes agreed; and were examined from time to time.

I HAD only a tolerably good HADLEY'S quadrant and quickfilver, till December 1776, when I was lucky enough to get an 18 inch land quadrant, made by RAMSDEN, with a micrometer, to subdivide the nonius. This inverts, and is capable of the nicest adjustments. My first telescope was an 18 inch resector made by GREGORY.

IN August 1777, I obtained Mr. Smith's refractor, made by Dollond, with a triple object glass, and a double object glass micrometer. And I made a polar axis for it of brass with rack work, and a declination circle not divided, which also is racked; to which, when the micrometer was used, the telescope was fixed.

I LIKEWISE communicate observations made by myself chiefly, and by Lieutenant Colebrooke for me, to ascertain the longitudes and latitudes of places between *Madras* and *Calcutta*.

Going to Madras in 1782, I used an HADLEY's octant and quickfilver, which I shall here describe.

The octant had a wooden index. I separated the part which carries the speculum from the arm; then fixed it into a lath, and turned it on its own centre; it was three tenths of an inch thick; the thickness was divided into three parts, and then the edge was turned away on each side, so that the whole piece of wood became like three wheels of different diameters.

joined together on their flat furfaces, and the middle one was the biggest, that below was the next in fize, and the upper one was the least, and only equal to the brass plate, on which the speculum was screwed.

A PLATE of brass, nearly one tenth thick, broad enough to admit of a hole as big as the under circular part of the turned wood, and to afford a rim of half an inch broad, was then fixed into the lath, and had a hole turned in it of that fize; on one side it had an arm, as broad as the wooden index was.

A SECOND plate of the fame kind was also prepared, but the hole was larger, though less than the middle part of the turned wood.

THE turned piece was then fixed to the octant by its pin, and the plate with the smaller hole, beneath it. As they fitted very nicely, the brass plate turned upon the wood round the centre of the octant, if that were held fast; and both turned on the centre pin, if they were pressed together.

THE plate, with the large hole, was then laid above the turned wood, its centre coinciding with the common centre; the wooden arm of the index, had the end nearest the centre cut away above and below, equal to the thickness of the plates of brass: it was there fixed to the octant in the same manner as before it was cut off from the centre, and the brass plates were drilled and rivetted to it.

WHEN these plates were pressed together, they held the turned piece as it were in a vice; when they were forced asunder, the turned piece might be moved independently, and there were in the direction of the radius,

two ferews, one beyond the speculum, and one between it and the nonius; for the purpose: they had button heads, and their shanks were as high as the top of the index speculum.

On the back of the octant there was a fcrew with a button head, the thread entered the centre pin, and the shoulder pressed upon the plate which keeps that pin in its place.

THE back ferew and vice ferews being flacked, the index speculum wasbrought parallel to the horizon glass, then the vice screws were turned to join the speculum to the index, as before the alteration was made.

To extend the power of the octant occasionally, it was nicely adjusted; then the index was carried to go, and there serewed to the limb: next, the back screw of the centre pin was forced, till by its pressure, the speculum piece was held fast; after that, the vice screws being slacked, the index was carried back to o, and there screwed to the limb. Whilst it was in this position, the vice screws were again turned, which sixed the speculum piece to the index, and then the back screw being slacked, the speculum solutions is motions; when it was used, the index shewed the angle which was to be added to go, for the angular distance.

By this contrivance, with an octant, I could take angles of 150: and confequently meridian altitudes as far as 75: and if the horizon glass, and telescope could have been made to slide nearer, towards the centre, it would have been increased still further.

IN RAMSDEN'S new quadrant, there is a screw to adjust the horizon glass, and bring it parallel to the other: provided the index speculums is perpendicular to the limb, this is all well; but if that be inclined, as soon as the index quits o, there will be an error in the angles observed. It

found it so experimentally, and corrected my quadrants accordingly, by turning the horizon glass round its own axis, then having adjusted, as usual, the error side ways was corrected by moving both glasses, by means of their adjusting screws, and dividing the error between them. If, when the horizon glass was restored to its proper position, there still was a lateral error, the operation was repeated. I do not find any mention of this, in any of the instructions for using Hadley's instruments that I have seen.

THE horizon was artificial, invented for the occasion, and consisted of a wooden trough about half inch deep, (or rather more) filled nearly with quickfilver, which served to float a plate of thick glass, the under surface of which had been unpolished and blacked, that only one image might appear. This needs not any adjustment; the only requisite is, that the glass be equally thick all over, and smooth: that, which was used, was a part of a very large looking glass, that had been broken by accident.

THE watch was a time keeper, by BROOKBANK, which goes whilft it is wound up, and is tolerably good, confidered as a fale watch fent to India.

THE telescope had a double object glass, with a brass sland, and was made by GREGORY: it magnifies 80 times, but like all of this construction, that I have seen, it had a dark speck in the middle, and was not equally good in the whole field.

In the way back, we had a land quadrant, of 15 inches radius, made by B. MARTIN, and fent out by the *India* Company. It was used by Mr. HURST, in the transit of *Venus*. This could not be inverted. But to destroy the effects of collimation and error of level, the latitudes are all determined by stars taken north and fouth of each place, as the observations will show.

T. D. PEARSE.

ASTRONOMICAL OBSERVATIONS made at CALCUTTA. By T. D. P.

JUPITER'S FIRST SATELLITE.

IMMERSIONS.

Date.	Apparent time Correct. H. M. S.	Time by E. phemerii. H. M. S.	Langitude, H. M. S.	
1774, 14th Oct. 23d do. 1776, 13th Nov. 29th. 6th Dec. 13th. 15th. 22d. 31ft. 1777, 16th Jan. 27th Dec.	12.32.25 8.57.15 13.58.56,3 12.09.39 14.00.32,6 15.50.59,3 10.18.31 12.08.47,6 8.26.54,1 8.51.19,6 9.38.58,8	6.39.00 3.03.17 8.04.46 6.15.53 8.06.38 9.57.02 4.24.35 6.14.50 2.32.49 2.57.11 3.45.01	5.53.25 5.53.58 5.54.10,3 5.53.46 5.53.54,6 5.53.57,3	Jupiter very nearly vertical, and the glass shook much. Dolland's triple object glass.

EMERSIONS.

	11.25.47	5.31.52	5-53-45	
1777, 30th Jan.	12.36.11,8	0.42.30	5.53.41,8	
1778, 15th March.	4 400	2.47.41	5.53.08,6	Dollond's triple object glas.
7th April.	9.00.02,2	3.07.00	5.33.02,2	Ditto.
1779, 3d May.	10.56.35,1		5.53.05,1	Ditto.
-//91 Ou may.	12.07.38,8	0.14.37	5.53.01,8	Ditto.

SECOND SATELLITE.

IMMERSIONS.

1776, 4th Dec. 11th. 18th. 29th. 1780, 11th July.	10.53.23.5 13.25.50,4 15.58.21 7.48.01,4 9.34.17,3	7.30.42 10.03.14 1.52.27	5.55.08,4 5.55.07,0 5.55.34.4	Emerged from behind the body 9.27.04,3, and was quite clear of the body at 9.28.55,3, Dolland'striple object glass.
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EMERSIONS.

Date.	Corrects. H. M. S.	I ime by E. shemerit. H. M. S.	Longitude, H. M. S.	
1775, 29th Dec. 1777, 23d Jan. 29th April. 6th May. 1779, 8th May.	8.47.41,7 7.32.44.3 7.20.34,1 9.59.28,9 11.45.53.5		5.55.17.9	Here the tables feem to have been corrected. Dolland's triple object glass.

THIRD SATELLITE.

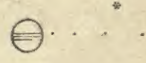
	I HIKD OH LED							
1774, 10th Nov. 1775, 28th Jan.	13.12.30 7.28.58,5 9.04.20	7.18.17 1.33.45 3.07.49	Emersion. Immersion. Emersion.	But I thought I faw it about aminute before; however it was fo very dim that I. I cannot be certain.				
1776, 3d Nov. 17th. 23d Dec. 1777, 28th Jan. 1778, 3d April.	10.55.20,2 15.31.51,3 11.10.33,6 10.13.13,2 9.21.24,9	5.00.14 9.42.37 5.19.58 4.22.53 3.33.12	Emersion. Immersion. Immersion. Emersion. Do.	I think I might have feen it earlier if I had expected it to emerge at a greater distance than one Satellite				
1779, 2d May.	8.44-37,5 45.26,5 11.32.80,6	2.54.27 5.44.27	Immersion.	appeared, which was the case. Dollond's triple object glass. Rather doubtful. I thought I saw it, but Jupiterwas so very bright it dazzled my eyes.				

FOURTH SATELLITE.

1776, 2d Nov. 1777, 8th Jan. 25th.	13.23.14,0 9.28.49,5 7.23.02,0	Emersion. Immersion. Emersion.	At the time of this observa- tion, there was a very small star a very little to the west of the westernmost Satel-
1778, 9th May.	8.25.13,0	Emerfion.	lite. Dolland's triple object glass.

Other Observations of Jupiter and his Satellites.

1776, 22d November, between 9 and 10, I faw a very small star, not bigger than a Satellite, very near to Jupiter. The configuration thus,

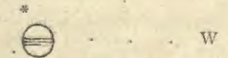


at 12.9.39, the configuration was thus,



that is, the two outermost Satellites had gone forward, and Jupiter back, in right ascension, visibly.

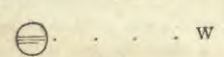
30th November, the configuration was thus,



that is, the star was north; distant from the limb in declination about the quantity of the lesser axis. In right ascension the star was advanced further than Jupiter's centre, about a fifth of the axis. Sometime after I found that the little Satellite, which was below the limb, had immerged into the disk, and soon after I saw the shadow of that Satellite upon the great Belt. I observed the shadow go off the disk, and about an hour after that, the Satellite emerged a little to the north of the great Belt.

all out bad you like I wille

The times were noted, but the book was destroyed by accident. When Jupiter passed the meridian, I could not see the star in the transit telescope, but about 4' afterwards, the configuration was thus,



that is, a line drawn from the flar to Jupiter's centre, made an angle with the great Belt, which I judged to be about 41, and in that direction, it was about the quantity of the leffer axis diffant from the limb; so that Jupiter had moved back about 4 of his diameter, from the time I first saw him to-night till he passed the meridian.

1776, 8th December, my clock was stopped by an earthquake, which spoilt the observation of the immersion of Jupiter's first Satellite.

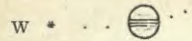
1776, 23d December, an emersion of the first Satellite from the disk.

	THE shadow touched the middle of	the edge	of the	Apporen reat	t time correct.
E	elt, and made a visible notch in it,	11,2100	mig Youls	regar bridge	11.26.00
	It was still visible,	-III (Ec.	1-010	all published	28.05
	It vanished,	-	-		30.50
	Satellite at the edge of the limb,	TO VINCE	mus En	and Milance	53-25
	In contact emerged,	and a		200	58.53

1777, 25th January, 7.23.00,6, I faw a small star a little to the west of

the westernmost Satellite, not so bright as either of them; it was hardly visible through the reslector.

Configuration thus,



26th, I could not find the star at 7.11.

29th May, Jupiter's second Satellite immerged behind the disk 7.25.18,7

1779, 2d May, an immersion of Jupiter's forst Satellite into the disk.

				apparent time corrects-
In contact,	100	فعالي ا	A The Art	11.31.37.6
Immersion doubtful,	367	min man	-	35.19,6
Certain,	3/4-		-	35.50,6

Is the immersions and emersions of this nature, were calculated so as to set astronomers to look out for them, Jupiter's satellites might be rendered more useful than they now are in regard to longitudes by land: and that too, whether the calculations are accurate or erroneous.

For I mean to use an immersion or emersion of any kind, only to note an instant for taking the altitude of Jupiter at the place of observation.

IF the instruments be of equal powers, and the eyes of equal strength, then, certainly, the altitudes will be taken by every person, who shall ob-

ferve the same phenomenon at one and the same instant of time, and thence, the distance of *Jupiter* from the meridian of each will be known to seconds, if we suppose the latitudes known before hand.

And if the telescopes of quadrants could be made sufficiently powerful to observe the satellites, then a single observer, at any place, could perform the whole without trouble or difficulty, and would only need a common watch, and a little more patience than would be requisite, if the watch were perfect and calculation true.

But supposing the telescopes and quadrants as they are, and two observers at each place, one employed with the fatellite, and the other with the quadrant, then the latter must carefully keep the body of *Jupiter* on the line of altitude till the other tells him to stop, which is to be done at the instant of observing the expected phenomenon.

By this mode, a degree of longitude may be measured with as much accuracy as a degree of latitude, and it is what I have in contemplation to perform as soon as I can get the requisite instruments.

Remarks on some erroneous observations of Jupiter's first Satellite.

In 1778, I took notice, that when Jupiter is very near the opposition, the observations are not to be depended on, and that the Satellite vanished without changing colour. The same happened in 1779, 1780, and again in 1784, at Beemulwilsa; therefore, I have put down the times of such observations, as they are reduced to apparent time, from the known deviation of the clock from mean time. The transit instrument was exa-

mined by flars that pass over the zenith, and by others north and south; and by equal altitudes, all which shewed it was as nicely in the meridian, as it well could be.

In 1779, on the 3d March, I observed n and µ Geminorum, and the deviation was the same as that derived from the transits of the sun on the 23d February, and 5th March. In the observation of the moon 23d November following, the accuracy of its position was ascertained, so that the times were correct; and the errors depend on something at the Satellite and planet. Perhaps Jupiter's atmosphere may be so dense, as to prevent the free passage of the diminished light, soon after the beginning of an eclipse, or even before it. If so, these observations may tend to clear up that point, and to measure the extent of that atmosphere.

Date.	Apparent time Correll.	
	H. M. S.	H. M. S.
1778, 4th Feb. 1779, 23d do. 2d March. 9th do. 11th do.	7.51.10,3 9.02.51,0 10.58.15 12.53.08 7.20.35.3	3.10.01 5.05.17 7.01.07 These two were observed at Dumdum, but the time was taken from the transit instrument by a watch, carried out before and back after and accompany

ALL these observations were made with Dollond's triple object glass.

Observations of Venus.

1776. 2d January, at 7.55, in the morning, I measured the distance between Venus and the Sun 46.32.

I was informed, the natives were viewing it with aftonishment, but I did not fee it with the naked eye. Through the little telescope of my Hadley's quadrant, it appeared as bright as Capilla.

			- 12		Apparent time correll.
1777, 1st July, Venus passed th	e me	eridian,	1 69	4	21.30.41,5
14th, Venus visible to the naked	eye	, and ha	s been fo thre	ee da	ys.
Palled the meridian,	-	-	*	-	21.01.02,0

Distances from the Sun, measured with an HADLEY's quadrant.

West limb, 41.57.	+ - 5 +		21.21.58,5
East do. 42.29, -		4 -	25.08,5
15th, Palled the Meridian,	-	4 5	20.59.29
16th, Do.	~	-	- 58.08,5
17th, Still visible.			

Distances measured as before...

From nearest limb,	42.31,		-	-	0.08.10
From furthest do.	43.05	11	3.		0.12.14

1780, 18th March, an appulse of Venus to Mars.

7	nch, Neu.		Distances.			A	parent time correct.
- 2	2,45.3	=	15.17,2	-	-	-	7-39-33-9
	2,458	=	15.20,9	7	we.	-	44-33-9
	2,45.5	=	15.18,7			2	49.33.9

N. B. The scale of the micrometer is divided into twentieth parts of an inch, and the nonius subdivides these into twenty-five parts each.

The next morning the Sun's diameters were measured.

Sun's diameter by ephemeris 32.11,6, from which the distances were calculated.

19th March, Difference of Declinations, and right Afcention.

Inch. Nen							Apparent time corrella
4,20,,00	= 26.68,7	at	1	1			7.41.51,4
Mars passed the	vertical wire,		_		-		43.09,4
Venus do.	-	_		90 -			
						-	45.16,4

Mars was fouth of Venus.

Observations of Mars.

An appulse of Mars to " Libræ.

Inch. Non.		4			
Inch. Non. 1,00,19 =	6.18,5	-	-	-	10.50.05
1,00,17 =	6.17,0	-			
			*	5.5	10.58.05

The star was west of Mars.

Observations of the Moon.

1775, 12th January, An occultation of Aldeberan.

Immersion, 8.54.55

I SEETEVE the watch was fet by equal altitudes, but I have lost the book in which the entry was made, and have only a copy of my observations as a register of this and the next that follows.

15th February, an eclipse of the Moon.

End 10.15.00,5, apparent time correct.

1776, 3d March, an occultation of Regulus.

Not having an ephemeris at the time, the observation was accidental, and consequently not prepared for. The transit instrument was but lately put up, and had not been much used, but it was the only resource for time accordingly, it was adjusted truly as to level and wires, but it was not in the meridian accurately. Therefore, the transits of several stars were taken to determine the position of the instrument, and the error of that being known, the times could be corrected by a very easy rule, which I subjoin. Let x be the error in seconds at the horizon, a and b the sines of the zenith distances of two stars, a and a the sines of the polar distances, a the difference of the errors of the clock, as found from the observed and the calculated transit of those two stars. Then $\frac{x}{a}$ will be the space at the equator for the equation to correct one and $\frac{x}{a}$ the same for the other, and the sum of these two will be equal to a and a an

ξ and γ Leonis were the two stars that were relied on for time and position, because they pass so nearly at equal distances from the zenith, that the mean of their errors of the clock would be so near to

the true one, that any clock yet invented could not shew the difference actually.

THE difference of their errors was 5,"6 and thence the error of the tranfit instrument was only 1246,16 at the horizon, and the distance of the wires of the telescope is 1478.

3d March.	Times of paf- fing the Middle Wire.	Equation for the er- ror of the inferement.	Possage by cal- culation.	Error of Clack,
Well Limb. ** Leonis. ** Leonis. ** The Northern.	10.58.19,5 11.01.45,0 03.11 10.33	-15,08 - 7,16 -14,07	19.54.56,8 56.15,9	6.41,04 6.41,03
7 The Southern. 7 The Southern. 7 The Northern. 8 Urite Majoris.	10.39 14.04 14.08 13.08.48	+ 3,01 - 2,59 + 92,27	07.24	6.41,41 6.36,37
Immersion. It was emerged, but I did not fee the Emersion.	48.40 14.02.39,5 52.30	+92,01	43.34	6,38,00

6th March, Equal Altitudes, by an HADLEY's Quadrant and Quickfilver.

This compared with the error of the clock by 3 and 7, shews that it was looking 17,"06 daily; at which rate, to the time that a Ursae Majoris passed the meridian, it must have lost 1,"95, and the error by a ought to have been 6.'39,"4. The difference is only 1,"4, which is not greater than the errors of observation may sometime be in stars of great declination.

Refult.	Apparent time correct.
West limb passed the meridian,	10.51.23
Regulus,	56.15,5
Immersion,	13.56.00,15
And emerged in less than 50'.	
1776, 30th July. An eclipse of the Moon.	A flavored A
Beginning of total darkness.	Apparent time correct.
By eye,	17.00.49
By telescope,	01.16
Clouds prevented any other observations.	
a war	
1777, 20th January, An occultation of & Geminorum by	Apparent time correct.
Immersion,	13.37.38,6
23d January, An eclipse of the Moon.	Apparent time corres.
Eclipse began,	8.41.21,7
Shadow well defined,	44.33.7
Mare Humorum touched,	49.13,7
Grimaldus, do	* 50.43,7

	Apparent time correll,
Grimaldus paffed.	53.18,7
Mare Humorum, do.	
Tycho's dark circle touched,	53.33.7
Tycho's body, do.	56.13,7
Copernicus, do.	56.40,7
Do. paffed,	9.26.28,7
	33.23.7
Going off again.	
Copernicus passed,	10.12.58,5
Grimaldus, do.	21.23,5
Mare Humorum touched,	36.17,5
Ariftæus paffed,	37-33-5
Mare Humorum, do.	47.23.5
Regiomontanus, do.	11.00.08,5
Tycho's body,	
Tycho's dark circle paffed,	02.33,5
Vendelin, do.	05.38,5
	12.23,5
Faint Penumbra remained,	32.25.5
Limb clear. End,	33-33-5
West limb passed the meridian,	12.03.22,7
East do. do.	05.38,2

THE times are those of the shadow's edge, unless it be otherwise expressed.

1	1777, 13th	February,	An occultation	of a Ceti.	
Y					Apparent time correct.
Immerhon,		-	-	-	7.53.46,7

I was very certain of the time of the immersion. Five seconds before it, the star began to change colour and to loose light sensibly; one second before

the immersion, it was considerably broader and redder than at first: and the light was not so strong as before.

This supports the supposition of an atmosphere round the moon, though it does not extend to any great distance. It has been doubted, and is I believe not yet absolutely admitted. But our atmosphere may be doubted by an inhabitant of the moon, for if to its greatest extent, supposed 45 miles, it were of the same density as at the surface of the earth, which is not the case, it would not subtend a minute, as the earth is 8000 miles in diameter, and the greatest parallax only 62'.

1777, 16th May, An appulse of the Moon to v Scorpii.

					A	pparent time correct. b
> West limb p	affed the n	neridian,	-	-	-	7.59.50,1
» Scorpii do.	-	-	-	141	-	8.00.02,1

By the arch of the transit instrument, the star was 10" from the limb.

1779, 1st May, An appulse of the Moon to Mars and Saturn.

HAVING brought the Moon's limb to run along a wire of declination,

The eastern limb passed the vertical wire,	-	-	10.23.09.5
Saturn passed the same,	(-(1)	-	10.23.21,5

Saturn did not come within the scale of the micrometer.

	For the right Ascensions.	Apparent time correct.
Mars)	12.55.42
Saturn	Paffed the meridian at -	56.34
Eastern limb)	57.36

Distances of the Moon and Mars.

Inch. 4.70	ii	Non. 08,5	-	28.40,3	Apparent time correct
4,65	21	21,	=	28.31,1	26.34,5
4,65	11	15	=	28.26,7	Mean of the three times and the fame measure, 31.53.5
4,65	11	21	=	28.31,1	36.49.5
4,70	11.	05	=	28.37,7	41.06,5;

1779, 3d May, An appulse of the Moon to a Ophiuchi.

Difference of Declination.

Inch.	Non.	3 11	Apparent time correct.
4,70	" 17	= 28.09,9	10.22.58,1

THE flar was to the west of the Moon's horn from which the distance was measured, because the micrometer could not take in the limb.

4,60 " 17 - 28.09,9		-		Apparent 10		arred.
Examination	on of th	e Micron	neter.			
ıst May, 19. 29. lesser diameter	of the	Sun,	-	Inch. 5,2	11	Now
Again,	-	-	-	5,2	17	15
Greater diameter,		-	-	5,2	11	23
Again,	-	-	-	5,2	11	24
5 11 2 12 12	Hence	mean d	iameter	5.0		10.0

There are twenty-five nonius to divide one twentieth of an inch.

When the limbs coincided, the Zero's agreed.

The ephemeris gives 15.'54,"6 for the femi-diameter, therefore one nonius is equal to 0,"7294.

1779, 23d November, An eclipse of the Moon.

Beginning, -	-	- miles	man L	MIT :	Apparent time corred b , " 12.02.33,0
Shadow well defined,		-	-		03.36,0
Ariftarchus,				-	10.37,9

	Apparent time correct.
Infula Ventorum,	12.14.32,9
Copernicus,	21.18,9
Mare Vaporum,	32.07,8
Bright fpot in Mare Vaporum,	34.27.7
Tycho's body touched,	35.29,7
Mare Serenitatis, do. the border,	- 35.47.7
Tycho paffed,	36.52,7
Mare Tranquilitatis touched,	40.17,6
Ariadæus	- 41.37,6
Mare Serenitatis paffed,	- 44.07,5
Mecrob,	51,37,5
Mare Crifium touched,	52-37-5
Do. paffed,	56.40,4.
Total darkness by eye;	13.00.37.5
By telescope,	01.41,3
Do. end by telescope,	14.40.13,3
By eye,	41.16,3
Grimaldus paffed,	- 43.05,3
Ariftarchus,	50.42,2
Infula Ventorum touched,	53.46,2
Paffed,	54.20,2
Copernicus,	15.02.44,1
Tycho's body touched,	- 04.56,0
Paffed,	06.23,0
Mare Crifium touched,	32.22,7
Paffed,	35.55.7
Mare Facunditatis passed,	37.23,6
End by telescope, doubtful,	39.45,6
Certain,	42.00,6
· ·	

The apparent times here noted in these observations were derived from the mean times. The difference between the clock and mean time being applied to the hours shewn by the clock. And as the difference or equation was derived from the transit instrument, here follows an examination of its position.

	I ranfits over the mid- dle swire by clock,	Difference being in the clock and mean time.
±2d November. ⊙ West Limb. East do.	23.42.34 44.53	
Center. Eqtn. time.	23.43.43.5 0.13.19,5	' " . L
23d November. « Arietis.	9.42.02	-2.57 to be added to all the transit hours.
D West limb.	11.38.28	and nours,
Rigel. Bellatrix,	12.50.41	
Caftor. Procyon.	15.06.51	
o West limb.	23.45.26 47.47	
Center. Equa. of time.	23.46.36,5	-3.05,8
3		1

Equal altitudes with the quadrant which has only one wire.

N. B. Before and afte	er this last transit.	Another altitude not moved.
Rifing U limb L limb. Falling L limb. U limb.	20.16.41 20.19.38,5 27.13.27 27.16.23	20.23.47 20.26.46,5 27.06.17 27.09.19
Center. Equation of equ	23.46.32,4 ual altitudes,	23.46.32,4 + 4.37 23.46.36,77

	Apparent time correst.
	41
1780, 18th February, D East limb passed the meridian, -	10.39.31,6
15th April, D West limb passed the meridian,	9.17.34
ath drawing on atherity of the Many to Innie and	3 - 3
5th August, an appulse of the Moon to Jupiter	•
» West limb passed a circle of the meridian, -	- 7.14.44
Jupiter's western limb,	14.48
Eallern do.	14.58
Center,	18.49
West limb,	00.53
Jupiter's center,	25.06
	25.19
Jupiter's center,	42.31
3	43.08
Jupiter,	- 51.21
3	52.15
Jupiter,	8.42.22
3	44.42
The difference of declination of Jupiter and the nearest horn	
Moon, was - 9.01,"4 at	7.28.40
Distances of Limbs.	
14.33,2	7.32.12
15.01,5	35.36
15.32,7	38.53
16.25,9	44.31
17.06,5	48.16
30.58,6	8.35.49

OBSERVATIONS at large for determining the latitude of the TREASURY GATE in FORT WILLIAM in BENGAL,

	1	1		Eq	CATI	085,		11000	1	-
-1 /4	Face East	Face Weft.	Mean or ob Jerord al- titude.	Refrac-	Affer-	Nara-	Mitude correct.	Declination.	Latinude.	
7 Tauri.	89-57-37-3	89,58,16	89.57.56,6	70	"+ "34	,,- 0,43	89-57-54-7	33.30.56,4	22.33.01,7	N. B. Face
T Tauri.	88-41-47	88.42.28	88.42.07,5	1,5	0,82	0,63	88.42.06,5	21.15.26.2	19,7	In. 1579,
o Tauri.	89.09.49,7	89.11.01	89.70.26,9	0,7			89.10.25,1	21.43.46,5	41,4	mineter was
ζ Tauri.	88.23.48,8	88.25.45,0	88.26.16,9	1,4	917	中 0,7	88.26.16,9	20.59.23	06,1	the thermo-
132 Tauri.	88:05.07.5	88:04:17	38.04.42,5	2,9	1,11	1,05	88.04.41.8	24.28.25,9	07,7	1
n Genicoum	89.18.11.7	89,17.08	89.17.39,8	0,6	0,16	+	89,17.39,8	23-13-25.3	0,5,1	
μ Geminomen.	1 1 2		40 0		+	7		22.36.32,7	13,1	Face well
v Geminorum.	87.46.28,2	87.47.17	87.46.52,6	2,2	0,84	+ e,6	87-46-53,8	20.20.00.3	06,2	when the ha-
	TOTAL S		ga.			14		Mean -	82.93 09,4	30,03, and the thermo-
Aldeberana.	83.22,09,7		28	6,7	-F 0,82	0,63	89.29.03,2	16.02.58 N	22.33.54,8	meter 65, a-
Rigel	38.57.50.0	70-		33-7	5,1	0,19	58.57.13,8	8,28,15,98.	34.30,3	which the refruction is
« Orien.	74-47-00	2.0	-	15.3	2,2	+ 48	74.46.43,8	7.20.57 N.		taken.
7 Geminorum.	84.00.29,5			6,0	1.5	+		16.34.11 N.		
Syrius.	51.00.43.5			15:5	+	-		16.25.04,3S.	00 4/1	
		in local	no or o					Mean -	22.84.07.4	
Capella.		66.47.18		¥3.5	6,8	0,06	66.47.00,3	15-45-12,5	22.32.12,8	-0
B Tauri.		84.08.43	and and a	5,6	-	200	84.08.40,2		48,0	
136 Tzuri.		84-59-37-1	a VALE	4,8	+	+	84-59-34-7		01,8	
0 Auriga.		75.21.42,8	1100	15,0	+	+	75.21.31.4		4.00	
Ceminorum.		87.12.30		2,0	-	+	87.12.29.3		05.4	5-
69.00		- 7-		-101	73 1		, , , , , , ,		22.32.16	
ALC: L	1 -					Me	an of the la		28.33.11,7	
		^ D	ouble collin	nation	or di		ce of the las		1.51,4	
		Pil.	-			1	Latitude by t	he whole,	22.33.10,55	

TRIVATOORE.

Observations by T. D. P. 1783.

© On the meridian, December 5, - 23.33.52,5, flow, 26.07,5 © On the meridian, December 6, - 23.35.53,1, flow, 24.06,9 Daily gain - 2.00,6

The equation of equal altitudes was applied.

An emerfion of Jupiter's first Satellite.

6th December, by watch emerged, Too flow at noon, Gain till observation,	- 6.3í.53 + 26.07.3 - 34.4
Emersion, - Ephemeris, -	6.57.25,9 1.36.52,0
Longitude in time,	- 5.20.33,9
In degrees,	- 8°o. ó8.″28,5
© On the meridian, December 28, - Equation of E. A	23.26.37 - 1,9
	23.26.35,1, flow, 33.24,9

© On the meridian, December 30, - 23.23.40,3 Equation of E. A. - - 1,9 23.23.38,4, flow, 36.21,6

Daily lofs, - 88,4

An emersion of Jupiter's first Satellite.

29th December, by watch emerged, - - 6.27.67

Too flow at noon, - 33.24,9

Lofs till observation at 88,4 - 25,8

Emersion, - 7.00,57,7

Ephemeris, - 1.40.44,0

Longitude in time, - 5.20.13,7

In degrees, - 80.03.24,6

The mean of the two Longitudes, - 80.05.56,5

THE distance between the slag in the fort, and the place of observations at Trivatoore, was determined by a long base measured in the sands, and by taking angles for trigonometrical calculations.

Madras flag, distance, - - 2787,1 seet.

Bearing, - - S. 10.33.50 W.

Which give difference of Longitude, 50,5.

Latitude, 4.30,7.

VIPEREE.

HAVING borrowed the quadrant that Mr. HURST used in the transit of Venus, I was defired not to alter its line of collimation till I had determin-

ed the quantity of error: those observations are in the tables of latitude. It was used in the survey to Calcutta.

As I intended to observe at this place, I determined its distance from the fort, as accurately as I could by trigonometry. The result is:

Madras flag, distance, - - 8072,2 feet. Bearing, - - S. 23.15,00 E.

Which give difference of Latitude 31,5

MADRAS.

Latitude of Trivatore, fee table,	- 0 3		13.09.00,4
Madras fouth of it,			- 4.30,7
	Latitude,	-	13. 4.29.7
Latitude of Viperce, see table, -	1-4		13.05.05,4
Madras fouth of it,	-		- 31,5
Mean 13:04.31,8	Latitude,	-	13.04.33.9
Longitude of Trivatoore, Mean,		*	80.05.56,5
Madras west of it,	-		- 00.50,5
	Longitude,	-	80.05.06,0

WUNGOLE, 1782, commonly called ONGOLE.

Observations by T. D. P.

14th November, double altitudes of the pole, with the small sextant made by RAMSDEN, and the artificial horizon.

Watch.	Anglet.	
9.16.12	34.45.30	
21.00	47.30	these were with the small fextant,
31.00	45.30	
49.00	46,30,	this was with the large fextant.
9.29 18	34.46.15	
	17.23.08	
	+ 2.40	* beneath meridian-
	- 2.58	refraction.
	17.22.50	meridian altitude.
	1.51.13	polar distance.
	15.31.37	Latitude.

16th November, with the oftant double altitudes of the Sun.

2.24 54.00 4.14 110.48.20 M. A. 5.41 111.56.00 M. A. 6.86 110.47.00 Observed altitude, - 55.41.05 Ref. and par 34 Meridian altitude correct, - 55.40.31 Declination, - S. 18.49.05 Co. Latitude, - 74.29.36		Upper L.	Lower L.
4.14 5.41 111.56.00 M. A. 6.36 110.47.00 Observed altitude, - 55.41.05 Ref. and par 34 Meridian altitude correct, - 55.40.31 Declination, - S. 18.49.05 Co. Latitude, - 74.29.36	12.00.28	111.51.00	0 / 1/
5.41 111.56.00 M. A. 6.36 110.47.00 Observed altitude, - 55.41.05 Ref. and par 34 Meridian altitude correct, - 55.40.31 Declination, - S. 18.49.05 Co. Latitude, - 74.29.36	2.24	54.00	
6.36 Observed altitude, - 55.41.05 Ref. and par 34 Meridian altitude correct, - 55.40.31 Declination, - S. 18.49.05 Co. Latitude, - 74.29.36	4.14		110.48.20 M. A.
Observed altitude, - 55.41.05 Ref. and par 34 Meridian altitude correct, - 55.40.31 Declination, - S. 18.49.05 Co. Latitude, - 74.29.36	5.41	111.56.00 M. A	A
Ref. and par 34 Meridian altitude correct, - 55.40.31 Declination, - S. 18.49.05 Co. Latitude, - 74.29.36	6.36		110.47.00
Meridian altitude correct, - 55.40.31 Declination, - S. 18.49.05 Co. Latitude, - 74.29.36			
T -1:-1	Meridian	altitude correct, -	55.40.31
Latitude.		Co. Latitude,	- 74-29-36
10:30:24		Latitude,	15.30.24

1784. The Latitude observed by T. D. P. (see observations at large) was,

This is inserted only to bring to test the accuracy of the octant, which is mentioned (page 58) in the introduction: and it appears, that by a single observation made with it, the Latitude was determined within 1.8.

IT serves also to shew that, though it is very difficult to take double altitudes of so faint a star, in low latitudes, even the polar star may be used to great advantage: and in these hot climates, the stars only can be employed, for the Sun's heat at noon, after a long march, is really not to be borne by any constitution.

M ASULIPATAM, 1782. by T. D. P.

27th October, 6 diameter forward 33,7 then fet the speculum to 90, and Backward 32,5 shifted the index back.

DOUBLE altitudes of the Sun's lower limbs taken with the HADLEY'S octant and the artificial horizon.

Wateb.	Angles.
12.19.21	120.52.20
20.32	120.55.20
28.17	121.21.00
30.40	121.23.30
31.38	121.24.00
32-34	121.25.40 Meridian.
34-23	121.23.20

Observed meridian altitude,	L. L. 60.42.50
Error of quadrant,	- 30
Semi-diameter,	- + 16.10
Ref. and par.	- 27
Altitude,	60.58.03
Declination, -	S. 12.51.09
Co. Latitude,	73.49.12
28th October, quadrant the fame as above.	16.10.48
The mode the fame, double altitude,	- 120.45.00
Meridian altitude correct, -	- 60.37.42
Declination, -	- S. 13.11.55
Co. Latitude,	73.49.37
Latitude,	- 16.10.23
1st November, o diameter, 34 forwards,) then fe	the speculum to
1st November, o diameter, 34 forwards,) then fe	et the speculum to
Time. Upor L. Los	et the speculum to
93 Lackwards, 5 go. **Time. **Uper L. Loc **12.14.55	
33 Lackwards, \$ 90. Time. Upper L. Loc 12.14.55	ver La
33 Lackwards, \$ 90. Time. Upor L. Loc 12.14.55 119.13.10 15.33	
33 Lackwards, \$ 90. Time. Upor L. Lor 12.14.55 119.13.10 15.33	04.30 M. A.
33 Lackwards, \$ 90. 91.14.55 12.14.55 15.33 16.11 119.14.50 M. A. Observed meridian altitude,	04.30 M. A, 59.19.50
33 Lackwards, \$ 90. Time. Upper L. 12.14.55 119.13.10 15.33 16.11 119.14.50 M. A.	59.19.50 - 30
33 Lackwards, \$ 90. Time. Upor L. Lor 12.14.55 15.33	59.19.50 - 30 - 30
33 Lackwards, \$ 90. 90. 12.14.55 15.33 16.11 119.14.50 M. A. Observed meridian altitude, Ref. and par. Error of quadrant, Meridian altitude, Meridian altitude,	59.19.50 - 30 - 30 - 59.18.50
33 Lackwards, \$ 90. Time. Upor L. Locality 12.14.55 15.33	59.19.50 - 30 - 30 - 59.18.50 - S. 14.30.45
33 Lackwards, \$ 90. 90. 12.14.55 15.33 16.11 119.14.50 M. A. Observed meridian altitude, Ref. and par. Error of quadrant, Meridian altitude, Meridian altitude,	59.19.50 - 30 - 30 - 30 - 59.18.50 - S. 14.30.45

THE fame day Lieutenant HUMPHRYS observed with a sextant made by RAMSDEN, about four inches radius; he made the angles of the lower limb 118.09.00, and the error of his quadrant was -2', which gave the latitude 16.11.05. This was intended as a kind of test of the instruments, but it was not a sair one, and yet the result is closer than could be expected, considering the difficulty of reading the small one.

Mean of three latitudes with oftant - 16.10.32

On Meridian, October 29th, oo.04.56 too fast - 4.56

By the small watch, - 31st, oo.12.37 - 12.37

November 1st, oo.16.36,5 - - 16.36,5

Examination of the large watch used at the observation of Jupiter's Satellites

29th October, altered the spring and set it a-going at one o'clock.

Therefore in 51 hours folar time, the large watch gained 46,3.

An amount of the body of the	
An emersion of Jupiter's sirst Satellite.	1.
1st November, by watch emerged,	7.27.20
	06.51,5
	- 05,3
Emerfion, -	7.20.23,2
Ephemeris, -	
Longitude in time,	
In degrees, - 8	1.02.03
THE observations before written were made at the Chief's gard	
Fort flag was diftant 2',5" in a strait line, and bore S. by E. w	vhich give
difference of Longitude, - + 30	
Latitude, 2,28	
Longitude of Gardens, - 81.2.03	
+30	
Longitude of Flag, - 81.2.33	
Latitude of Gardens, - 16.10.32	
- 2.28	
Latitude of the Flag, - 16.08.04	
PEDDAPOORE, 1784.	
Observations by T. D. P.	
« Serpentis, on the meridian, June 18th	b + "
Do	9.30.45
19	9.28.57,5
	7-47-5
Accelleration for the time, -	4.09,4

Loss in one day,

3.38,1

23.51.47,75, flow, - 8.12,25 On the meridian, June 18,

An immersion of Jupiter's first Satellite.

THE planet was extremely bright, and the Belts distinct and clear; the glass persectly steady.

19th June, by watch changed colour,		15.16.22
Immerged,	-	15.18.38
Too flow at noon,	-	+ 8.12,25
Loss to observation at 219,	-	+ 2.21
Immersion,		15.29.11.25
Ephemeris,	-	10.00.13
Longitude in time,		5.28.58,25
In degrees,	+	82.14.34

FROM the observations at Calcutta, it appears that there is a difference between the Longitudes derived from observations of immersions and emerfions.

THE mean of Longitudes, 10 in number, derived from ob-	b
fervations of immersions, with an 18 inch reflector, was, -	5.53.53.77
Of emersions (2) with the same instrument,	5.53.43, 4
The fingle immersion with Dolland's triple object glass, is; -	5.53.57, 8
The mean of 4 emersions with the same,	5.53. 3. 9
Difference by the reflector,	0. 0.10,77
By Dollond's refractor,	00.00.54,90
The mean of all the immersions, (11)	5.53.54.13
Emersions, (6)	5.53.17, 4
Difference, -	36,73

As the glass with which the observation was made, differed from both, the difference derived from the whole is to be preserved, and so 9.25 are to be subtracted from this, to compare it with the other places, which were all emersions, and then the Longitudes of *Peddapore* by emersions, will be 82.05.19

KOSSIM KOTTA, 1782.

Observations by T. D. P.

9th October, Double altitudes of Jupiter from the artificial horizon.

From the above data the planet had passed the meridian,

Jupiter's R. A. 17.32.06.7

20.48.44

Time, 7.48.19

Watch, 7.50.16

Too fast, 1.57

The watch gained 12 daily by the meridian of Vizacpatam.

PH 1 O IC 1 W 1 1 1 1 1 1 1 1 1 1 1	P. A.	. 94
An emersion of Jupiter's first Satellite.		
9th October, By clock emerged,		7.11.45
Too fast at the observation,	gair.	- 1.57
Emerfion,	-	7.09.48
Ephemeris,	-	1,38.00
Longitude in time,	+	5.31.48
In degrees,	-	82.57.00
FIZACPATAM, 1	782.	
Observations by T. D. P.		
An emersion of Jupiter's second Satellite.		1
3d October, emerged,		8.30.58
Ephemeris,	. 0	2.57.20
Longitude,	(*)	5.33.38
83.24.30		
An immersion of Jupiter's third Satellite		
7th October, immersion		8.9.57
THE time was shewn by Mr. Russell's time-keeper by Arnold, and was regulated by the meridian line in		
7th September, An emersion of Jupiter's sirst	Satell	ile,

By T. D. P. 1784.

7th September,	by watch emerged.	-	-	8.23.38
Sky remarkably	clear and glass sleady.	Full fplendor,		25-40
	N o			

	Observations for time.		Zenith distance.
7th September, © U	L. 22.22.25 } By are	ch of 90, 96,	41.29,20 D. S.D. Non, 44.01.01
2 fouthern f	tars, See observations under Vizacpate	ım.	17.44.33.4 17.38.46,5
N. B. Refraction, Declination for the time	+ 50 True Latitu Error of Collimati me and place,	on, -	17.41.45 + 02.58 - 5.30.39
From the above data, the			21.17.15,5
Des.	The watch too	low, - Upper Wire.	53-39
8th September. ** Aquille Fal	lling, - 8.07.35	7.03.16 8.05.30	b 1 H
Passage by calculat		/·34·23 =	7.34.23.5 8.29.55.5 55.32
Ъ	nber, ⊙ zenith distance. D. S. D. Non.	Zenith Diffan	12-11-6
O L. 19.13.55 O U. 16.06 U. 16.49 L. 19.00	\$96 60.03.05 — \$96 60.00.07 —	56.59.20 56.59.23 56.18.20 56 18.04,6	
U. 21.57 L. 24.09 U. 25.18 L. 27.28	\$96 58.03.00 —	55.05.00 55.04.41,2 54.18.00	
19.20.20) 90 57.03.20 — Mean,	55.40.00,	

	o De	eclination,	- 3	N. 5.0	9.42	. 4
		Latitude,		17.4	1.45	44
From the ab	ove data, tim	e, -			20.1	7.30
		Wate	h,	-	19.2	0.20
		Watch	flow,	-	5	7.10
Therefore th	ne watch loft	in 22.57			- 21	1,0
And confequ	ently daily,	-	-	-	22	1,0
Day. 8 at	7.34.23.5	watch to	o flow,	-	55.27	,9 ,
7 at	8.23.38	the emerfi	on happe	ened,		0.55.32,0
Difference,	23.10.45,5	loss in this	time, at	221,	-	-3.33
		Therefore	flow at e	merfio	n,	- 51.59
		En	nerfion b	y watc	h, -	8.23.38
	0.1	T	ime of e	emerfio	n, -	9.15.37
			E	phemer	is, -	3.42,56
		L	ongitude	in tim	e, -	5.32.41
			In	degrees		83.10.15

October 23d, An observation of Jupiter's first Satellite, by Mr. MAXTON.

THE glass the same as mine: and the watch corrected by Mr. Russell's meridian line.

Emersion by watch, - 10.5.30

Watch fast, - 6.05

Emersion, - 9.59.25

Ephemeris, - 4.26.08

Longitude in time, - 5.33.17

In degrees, - 83.19.15

This was the inflant of first appearance, as well as Lieut. Colebrooke's, who observed the same at Vizianagarum palace.

Mr. Russell also made an observation, which I do not use, because he noted the time of full splendor, which is uncertain; it sollows:

BEEMULWILSA, 1784.

Observations by Lieutenant COLEBROOKE.

0	On meridian, August 12th,	-	23.22.30, 5		
	Equation of E. A.	214	- + 0,75		
			23.22.31,25	flow, -	37.28,75
			Loss in 5 days,	4	17.52,50
			Daily loss, -		3.34, 5

An immersion of Jupiter's second Satellite,

This was with his first observation.

August 13th, by T. D. P.

Jupiter's first Satellite vanished by the watch, - 11.32.28 6 or 8 seconds before the time noted, it had not changed colour: a cloud came on and hid it for about 8 seconds, and when it was gone, the Satellite had vanished.

August 20th, by T. D. P.

Jupiter's first Satellite vanished by the watch, - 14.2.30

THE sky was clear, the glass steady: here I expected what happened, and was on my guard. The Satellite vanished at a small distance from the body, i. e. before the contact, and without changing colour.

IMMEDIATELY before this observation, the watch was set forward one hour without stopping it. By comparing this with the observation of the 12th, the watch lost daily, 3.36,6.

THE foregoing observation of time, is only of use for the erroneous immersions of the 13th and 20th.

An emersion of Jupiter's first Satellite, by Lieutenant COLEBROOKE.

Observations by T. D. P.

Whence the daily lofs was, - 167,7

An emerfion of Jupiter's first Satellite.

THE sky clear of clouds, and the glass steady, but the vapours had a perceptible motion through the telescope: the Belts were very distinct. 5th September, by watch emerged,

N. B. Full splendor, 14.2.15. Too slow at the altitude of the

taken after the observation, + 47.20,5

Loss after the observation, at 167,7,

Emersion, - 14.47.01,1

Ephemeris, - 9.13.36

Longitude in time, - 5.33.25,1

In degrees, - 83.21.18

Observations by Lieutenant COLEBROOKE.

© On the meridian, September 29th, - 23.38.27,6

Equation of E. A. - + 5.4

23.38.33,0 flow, - 21.27,0

Equation of time, - 23.49.46,4

flow, - 11.13,4

• On the meridian, October 1st, - 23.32.17,3

Equation of E. A. - + 5.7

23.32.23,0 flow, - 27.37,0

Equation of time, - 23.49.08,6

flow, - 16.45,6

Daily loss on folar time, - 3.05,1

An emersion of Jupiter's first Satellite.

goth September, by watch emerged,	-	9.15.10
Too flow at noo	on, -	+21.27
Loss till observation, at 185,	1, -	+ 1.15
Emerli	on, -	9.37.52
Epheme	ris, -	4.05.03
Longitude in tir	me, -	5.32.50
In degree	es, -	83.12.30

I SUSPECT that a mistake was committed in writing down the time, and that it ought to have been 9.16.10. But this is as it is entered in the original book.

13th October, at 1.48 fet the watch forward one hour without stopping it.

THE observation of the o passage over the meridian was not taken on the next day after the emersion as usual, and between the 17th and 18th the watch ran down. Therefore the rate is ascertained from the mean time, compared with the 29th September, and 1st October.

And the watch loft by th	e ist, -	173,6 daily.
By th	e 2d, -	174,7
night a 1	Iean, -	174,2
Daily varia	tion, -	+11,5
Daily loss on folar	time, -	185.7

An emersion of Jupiter's first Satellite.

16th October, by watch emerged			7.53.35
	Too flow at noon,	**	+ 7.59.7
Lofs till	observation at 185,7,		+ 1.01,9
	Emerfion,	-	8.02.36,6
ento i i i i i i	Ephemeris,	-	2.29.17,0
	Longitude in time,	*	5.33.19,6
	In degrees,	-	83.19.54

Refull of the observation of Longitude.

29th August, Colebrooke,	-	83.25.16	83.25.16
5th September, PEARSE, -		83.21.18	83.21.18
30th do. COLEBROOKE,	**	82.12.30	rejected.
16th October, Colebrooke,	-	83.19.54	83.19.54
. Mean,	-	83.19.44,5	83.22.09,3

VIZIANAGARUM PALACE.

An observation of Jupiter's secon	nd Satellit	e, by T. I). P.	77.0
22d October, by watch emerged,	-	-		7.16.06
	Full fpl	endor,	-	18.18

Observations by Lieutenant ColeBROOKE.

	En	nal altitudes.		
* Fumulhoot, rifing,	+	7.48.10		
Falling,		9-44-25		
* On the meridian,	ier.	8.46.17,5		r m
By calculation,	*	8,54,35,5	flow,	
o On the meridian, 22d, - Equation of E. A.		23.50.14,5		
adjustion of 11, 11,		+ 7,0		2 11
- 1.0		23.50.21,5	llow,	9.38,5
23d October, * Fumulhoot rising,	-	7.51.39		
Falling,	-	9.29.05		
* On the meridian,	-	8.40.22		1.11
By calculation,	9	8.50.46,2	flow, -	10.24,2
o On the meridian, 23d, - Equation of E. A.		23.48.10,3 + 7,6		24
	1	23.48.17,3	flow, -	11.42,7
From the above, daily loss, -	1	25,2		

An emersion of Jupiter's sinst Satellite.

By watch emerged,

22d October, Jupiter's second Satellite emerged,	-	7.16.06
By Fumulhoot, watch flow,	+	+ 8.18
Loss in 1.30 after emersion, at 125,2	0	- 07,8
Emersion,	-	7-24-16,2
Ephemeris,	(a. 5a)	1.49.57
Longitude in time,	The s	5.34.19,2
In degrees,	7	83.34.48
23d October, Jupiter's first Satellite emerged, By Fumulhoot too slow, Loss in 1,8 after Fumulhoot passed at 125		9.48.55 + 10.24,6 + 06,0
By Fumulhoot too flow.	,2	+ 10,24,6
By Fumulhoot too flow, Lofs in 1,8 after Fumulhoot passed at 125	,2	+ 10,24,6
By Fumulhoot too flow, Lofs in 1,8 after Fumulhoot passed at 125 Emersion,	,2	+ 10,24,6 - + 05,0 9.59.25,6

Mr. Maxton observed this at Vizacpatam, and the two observations show only 39 difference of Longitude, but the high hill that lies to the north of the palace bore from Beemulwilfa, N. 8.25 E. and by trigonometry its distance was 22,978 miles, therefore it lay north of Beemulwilfa, 19.28 and east 2.52. The palace lies 12.20,3 to the north by observations at large, and therefore to the east 1.48. But Beemulwilfa lies to the east of Vizacpatam. Mr. Maxton's eye, it may be presumed, is not

fo quick as Lieutenant Colebrooke's, and will fuffice to account for the difference; for by a particular furvey round these parts, Vizianagur fort does lie 6.36 east of Vizacpatam.

NARRAINPOOR.

Which by the table of the route lies west of Vizianagarum palace 2'-

Observations by Lieutenant Colebrooke for time.

o On the merid an October 31st, Equation,	23.36.04,3 + 6,4		
	23.36.10,7	flow, -	23.49.3
November 1st, - Equation, -	23·34·39·5 + 6,8	10.15	
	23.34.46,3	flow,	25.13,7
		Daily loss, -	1.24,4

An observation of Jupiter's first Satellite.

Sky remarkably clear and glass steady.

31st October,	emerged by watch,		. 4:	6.00.45
	Too flow at noon,	* *	-	23.49.3
	Lofs till observation at	% _{4,4} , -		22,5
	-	Emersion,	-	6.24.56,8
		Ephemeris,	2	51.26
175-2-4	galler Sendant	Longitude in	time,	5.33.30,8
2 1 2 1 1 8	to an about	In degrees,	-	83.22.42,0

KALINGAPATAM 1784.

Observations by Lieutenant Colebrooke, for time.

Therefore the watch lost i.16,9 in a hours and 205,06 daily.

N. B. The watch had run down on the 5th, and the weather was changing from dry to cloudy, which ended in rain.

For Longitude.

An emerfion of Jupiter's first Satellite.

Glass steady, atmosphere	rather th	ick.			To 4 **
By watch emerged,		-	-	-	8.13.35
Too flow by the flar,	-4	-	. 5)	*	+10.13,6
The star passed, after the	emersion	36; los	for that	time,	5,1
		Eme	erfion,		8.23.43,5
towns to the second		Eph	emeris,		2.47.01,0
		Lor	ngitude i	n time,	5.36.42,5
where he was		In	degrees,	-	84.10.37.5

I E C H A P O O R E, 1782.

Observations by T. D. P.

Double altitudes of Jupiter, with the octant and artificial horizon.

Time.		Angles.	
8.10.03	-	64.28.10	Jupiter's R. A. at the time, - 17.21.46,6
13.03	-	63.30.00	Declination - 23.02.04S.
15.08	_	62.45.20	23.02.045.
18.53	-	61.50.30	o R. A. at the time, - 11.55.08,2
8.14.17 1	Mean	31.34.15	Latitude by COLEBROOKE, 1784, fee Table
		- 1.34	See observations at large, - 19.06.45
	1501,	- 1.34	-3:443
		31.32.41	- Particular Comments of the C

From the above data, Jupiter had passed the meridian 2.45.59,2, and the time was - 8.12.37,6

Watch, - 8.14.17

Too fast, - 1.39,4

An eclipse of the Moon.

20ft September,

7.00.15 doubtful.

01.40 begun certainly.

02.40 ftrong fhadow came on.

04.14 Penumbra touched a place which I name A.

09.03 shadow touched A.

9.06.56 shadow touched the limb at B.

08.11 Penumbra going.

10.12 limb not perfectly bright.

11.20 end certainly, and at B.

By comparison of the observations at A, it appears that the shadow required 4.49 to move through the breadth of the Penumbra. By comparing those at B, it appears that 4 24 were then sufficient.

The mean of these will be very near the truth; it is 4.37.

Shadow came on,	7.02.40
Advance of Penumbra, -	-04.37
Beginning of eclipse,	6.58.03
Shadow touched the limb, -	9.06.56
Retreat of Penumbra, -	+04.37
End of eclipse,	9.11.33
Duration observed,	2.13.30
Duration by ephemeris, -	2.08.30
	+05.00
By ephemeris end, -	3.28
Beginning, -	1.19.30
Duration, -	2.08.30
Ephemeris middle, -	2.23.45
Middle observed by watch, -	8.04.48
Too fast, -	- 1.39.4
The state of the s	8.03.08,6
Ephemeris, -	2.23.45
Longitude in time,	5.39.23,6
In degrees,	84.50.54

G A N J A M F O R T, 1782.

Observations by T. D. P. Latitude determined.

4th September, horizon clear, octant, -			19.21.30
6th, Very hazy, by fextant, and quadrant,	both agreed,	+	19.21.03
z Gth,	Sextant,	-	19.21.50
	Octant,	-	19.19.50
	Mean,	-	19.21.03

THESE were taken from the top of the Chief's house, the sea was the horizon, the height above the area of the fort was measured, but the height of that area was guessed at; the dip was taken corresponding to this height from the tables.

An observation of Jupiter's fourth Satellite.

16th September 1782, in	mmerfion, -	- , '	6.45.27
The ch	hange of colour was	noted, at -	6.44.04

CLOUDS prevented the observing of the emersion of this, and the immersion of the first which happened that night.

G A N J A M C A M P, 1784.

Observations by Lieutenant Colebrooke.

* . Caffiopææ, 24th November.

Fig. Wire. Middle. Upper.

Rifing, -
$$7.28.20$$
 34.40 42.40

Falling, - $9.35.53$ 29.35 21.37

On the meridian, - $8.32.06.5$ $32.07.5$ $32.08.5$ = $8.32.07.5$

By calculation, - $8.39.51.2$

Slow, - $7.43.7$

Which compared with the last solar observation, gives 9",3 daily loss.

An emerfion of Jupiter's first Satellite. 24th November, by watch emerged, Too slow by the star, Loss after the emersion, at 91,3, Emersion, Emersion, Ephemeris, Longitude in time, 5.40.32,4 In degrees, 86.68.66

JEHAUDJEPOOR, 1784.

Observations by Lieutenant COLEBROOKE.

An emerfion of Jupiter's first Satellite.

110 ASTRONOMICAL OBSERVATIONS

SOOBUNREEKA RIVER CAMP, 1784,

Observations by Lieutenant Colebrooke.

N. B. Opposite Jellasore, on the Ballasore side of the river.

An emersion of Jupiter's first Satellite.

An emerfion of Jupiter's fecond Satellite.

	Watch flow,	-	+40.26
	Loss till observation, at 82,4		+ 23
	Emersion,	-	6.45.29
	Ephemeris,	-	55,57
	Longitude in time,	-	5.49.32

A comparison of the observations for Longitudes with corresponding observations at different places, to fix the Longitudes of those which were undetermined.

In degrees,

By T. D. PEARSE.

CALCUTTA.

The observatory was at the Treasury Gate in Fort William.

Lunar Eclipses.

As this was not of the best, I reject it.

25th December, by watch emerged,

1779, November 23d. I reject the beginning, because, when compare with Tycho in the former part, it appears from a like comparison of a Greenwich observations, that it is erroneous a full minute. The first

pernicus is also rejected. And by comparing the end doubtful with Tycho and Copernicus of the latter part in both sets, it appears to be the observation that must be compared with the end at Greenwich.

	Calcusta.	Greenward.	Langitude.
The body of Tycho touched, Palled, Immerfion, Emerfion, Grimaldi touched, The middle of Copernicus, The body of Tycho touched, Paffed, The end,	36.53 13.01.41,3 14.40.13,3 43.06,3 16.02.44,1	7.08.08 8.46.23 49.45 9.08.59,5 11.39	5.53.01,0 17,0 33.3 50,3 21,3 44,6 17,0 34,0 36,6
	Mean,	In time,	5.53.28,3
KG.		In degrees,	88.22.04,5

Jupiter's Satellites.

FROM the beginning in 1774, till the 27th December 1777, the observations were made with a middling 18 inch reflector. I allow 24 to compare it with the large reslector at Greenwich, and 12 for their refractor. The comparison is of actual corresponding observations, except in two cases, in which the Calcutta observations are one revolution later. The Longitudes of Paris and Stockholm are taken from Wargentin, Phil. Trans. vol. 67. Lunden, from thirty-three corresponding observations found in that same paper: Of Chistehurst, from Wollaston, vol. 74. Of Geneva, Oxford, and Marseilles, from Pigot, vol. 68 and 76. Naspoore and Chunargur, were communicated to me by Lieutenant Ewart, of the Bengal establishment, who observed at each place a considerable time.

Date,	Place.	Time.	Correction for Lon-	Times cor-	In Time.	OFTUDE.
		7	Arran to Major	Trea.	THE TIME.	In degrees
1774, Odober 14th,	Calcutta,	1 111	h , 11	b 1 11	h , 11	0. 111
and the management of the same	Stockholm,	12.32.25	tfl Sat. Im. + 24	12.32.49		
	otockoom,	07-52-00	- 1,12.23	6.39.39	5.53.10.0	
210.	Greenwich,	2111	rfl Sat. Im.	8,35,00	3.03.10.0	
	Paris, Geneva,	8.44-47	- 09.95	29		
	Oxford,	8.59.20	- 24.05	5.07		
		8.30:26	+ 4-59	25		1
		Immersion,	Mean	8.35.15.5		
	+	Add	one Revolution 1	18,88.40		
			Day, 23d			
egd.	Calcutta,	8.57-15	10 Sat. Im. + 24	8.57.39		
December 1990		0,110	1 -1	0.37.39		1. 7
December 31ft.	Calcutta,	31.25.47	- '24 Em.	11.25.23	5-53-34-5	
	Lunden,	6.85.05	-52.55	5.32.10		
1776, November 11th,	Greenwich,	if Sat. Im.	N. B. Refractor,	12 27 20	3.53.13.0	
			one Revolution 1.	18.28.06	1 7 3	
			Day, 13th,			
13th.	Cateuna,	13.38.36,3	1ft Sat. Im. 4 12	8.05.38	1 - 1	
		00000	100	*3*59:00,3	3.15	
17th.	Calcutta,	15.31.51,3	3d Sat. Im 12	15.32.03,3	5,53,30,3	
	Chiffelmrff,	9.38.48,5		9.38.89,5		
December 18th.	Calcutta,	15.58.21	ed Sat. I.		5-53-33,8	
	Marfeilles,	10.25.54		15.58.21		
			derest	remarky	5-53-52,0	1610
		1	Mean by Jupiter's Sa	and the		
		i	By Lunar Ecliples,	remitc* -	5-53-29	
		Refut	t-Langitude of Ca	Firmer.		
Date.	Place.	1 22- 1	Correction for Lon-	Time and	5-53-28,5	188.22.07,
	4 55655	Time.	gitude or glaffer.	rect.	Longs In Time.	In Degrees
		A LUNAR			2.9 2 1.0151	in Degrees
1782, September 21ft.	Ichapoore,	The fladow	touched the limb,	9.05.16,6	6 1 11	0 1 11
	N	6 111	b 1-11	3.05.10,0		- 4 11
	Nagpoore,	0.44.22	-2.18.16	3.25.36		
Ollober gth.	Koffim Ketta,	ift Sat. E.	SATELLIYES.		5-39-40,6	84.55,09,0
	Nagpoore,	6.56.43	-5.18.46	1.37.57		
-84, September 5th.	York,	9.08.54			5.31.51,0	82.57.45
	Greenwich,		+ 4.31 Refractor.	9-13-25		
		10	f + glass, 13	15		
	Parie,	9,92.18	1			100
		1	9.45	05		
	Beemulwilfa,	14.47.01,1	R Sat. E. Mean,	9-13-15-5		
		**************************************	12	14.46.49,1		
200	1				F 00 04 0 1	Ma an an -
November & A		1 50 1		8.23.42.6	5-33-34-0	83.23.30,0
November 8th.	Kalingapatam.	8 10 15	if Sat. E.	8.23.43.5 2.47.09		
November 8th.		8.19.45	A Sat. E. —5-32,26	8.23.43.5 2.47.09	5-36-34-5	

Phanomenou ond Face of the Quadrant.	Date.		Anen ding.	or 96. Volue.	Archef 90.		Zenith dif- tance car- relled.	Declination	ta	by the ob-	Name of the place Gitterer red Lautese.
a Aquille, E.	1783, Oa. 9th,		D.N 3-28,3	4.39.36,2	4.40.00	413	4-39-52-4	8. 18.24,7	N.	12.38.17.1	Viperce.
g Cygni, W.		33-	3.23	4-54-39.8 4-39.89,6 31-19-19,3 31-18.86,5	31.19.10	5 4+3 35+3	4-54-54-2 4-39-49,1 31-19-50 31-19-03,6	44.30.53,8	N.	15-15-18,9 10-58-15,8 13-11-05,8 13-11-50,2	
Famulhoot, E.	tith,	46.	-3.12	1. 5.03,4	1. 5.00	35-3 54-5	1. 5.02,2	30.45.43	S.	12-58-57-5	
4 Stars, W.	Nov.		0.00		0.51.80,0		0.51.21,5		-	13.11.53.5 12.58.17,2	Viperce,
Algemb, E. W. Pole at to P.	21/1	O.	3.16	0.56.15 0.42.11.3 74.53.18	0.57.00 0.42.30 74.53.30	0.9	75.00.12,2	13.58.34.7 88. 9.08		13. 1.56,4 13.16.13,3 13. 8,55,8	Trivatore.
g Leonis, E.	1784. April				Collim-	428,0					
e Urf.Maj.W.			3.29	49-39-56	40.40.40	67,0	0.15.35,3 49.41.25			13.16.45	North fide of Conclarenver,
g Leonis, W.	251b.	0,	2,09	0.32.03	0.32.40 Collim.	0,5	0.30.43		200	13.13.18	13.15.01,5 Arambaukum, 13.31,36
g Url.Maj.W.		25.	1.01	13.40.45	83.41.00	67.0	49.13.11,2 23.41.17,5	10. 1.46	S.	13-41-32,2 13-39-31-5	Akamapett, 13.40.32
y Leonis, W.		7.	2.14	7. 8.01,6 6.36.36	7. 7.80	7	7. 7.48,8		N.	13 47-50	Akarampank, 13-47-49
g Virginis, E. g Urf.Maj.W.		05.1	30.01	13-54-19	23.55.00	7 05 65	6.56.55 23.55.19 48.51.45	10. 1.46 62.54.43	S.	13-40-43	Nayrpett,
z Virginis, E. y Leonis, W. z Urf.Maj. W.	30th,	35.	1.25 1. 3	24. 5.22 6.49.07.2 48.48.57	14. 5.50	\$3 6,5	6.49.15	10. 1.46	S. N.	14. 2.58 14. 4.15 14. 6.43	Korware,
« Virginis, E. « Urf.Maj, W. Wirginis, E.	May,	25. 51.	3.04	91- 4.29 48.32.42	14. 5.10 18.32.00	25 64	24. 5.15 48.33.25	10. 1.45 62.54-43	S. N.	14. 4.20	Vincatecchil-
		10	0.00	-1.000	1-3-10.00	20	21.20.22	10. 1.46	1	14-18.36	14.19.57

Phanemonon and Face of the Date Quadrant.		Or 96. Value.	Arch of 90.	ties ap-	Zenith dif- tance cor; relied.	Declination.	Latitude by the observa- tion.	Name of the place & stator-rest Latitude.
& Urf. Maj. W. May			43.44.00	51	43-44-27		14.29.31	Pinnare River, Nonh Bank,
Virginia, E.	44. 1.to 26. 0.15	24.29.05.5	24.29.10	50,3 26	41.34.09 24.29.33.7		14.09.14	0 14.68.35 Ollore, *
Z Virginis, E. 10th,	44. 1.20	41-37-51	41-37-20	26,2 49	23-co.35 41-38.24.5	56. 3.23 N	14.59.09	0 1 11 -
¿Urf Mej.W. 12th	26. 1.28	13.17.10	43.17.10 24.48.30	53 25	43.18 og 94.49.16	10. 1.48 S	14-47-28	Moosumillo- doore,
ζ Uol.Moj.W. & Virginia E 13th ζ Uol.Maj.W.	43. 3.14 43. 3.14	41. 7.32 24.49.48,5 41. 7.05.5		44 25 44	41. 8.35 84.50/19,3 41. 7.51/7	10. 1.48 S	. 14 54 48 . 14 48 31 3	2 1 111
¿Urf.Maj.W. 19th		40-44.27,1 41,36.39	42:42:10	53 50	42-43-11 ₁₅ 41-37-06	58.13.58 N 57. 8.02,5 N	. 15.30.46.3 . 15.30.56,5	Ongole, proper- ly Wungole,
g Virginis, E Z Uri Maj.W. g Virginis, E. 20th	17. 0.22 13. 0.27	25.28.25 40.30.37 25.35.01	25.25.00 40.30.30 25.25.00	27 49	25.29.09,5 40.31.22,5 25.35.27,5	56. 3.23 N		13.29.18,2 Chicoortee,
g Urf.Maj.W	43. 0017	10.26.13	10.26.05	19	40.26.58	56. 3.23 N	13.36.25	15:35:44:5
Z Urf. Maj.W.	13. 0.13	40.24.29	10.85.00	49	40.25.33,4		15-33-39-3	Yenmunben- der, 15.46.27.5
w Libra, E.	36. 3.15	84-33-87	34-33-50	39 34	34-34-22,5		15.49.09	Vantipollam,
g Virginia, E. 25th	100	25.53.28	23,54.00	28	25.54.12	10. 1.48 S	15.52.24	Baupetla,
ζ Urf.Maj.W.	42. 3. 3	40. 6.00	10. 5.50	48	to. 6.43	56. 3.23 N	15.56.40	15.54.39

LIEUTENANT COLEBEOOKE had by this time acquired the art of using the quadrant, and his observations will appear where I did not take any. The next is his, and where his are substituted, they will be marked C. He did observe Chicoottee, the result I had entered in my book, it was 15.34. To but his observation was lost.

x Urf.Maj.W. p.6th,	36. 2.16	24-20-09-4	34.20.00	189	24.20.42,750.23.42	N. 16.02.58,3 Chundole,
g Libre, E. g Urf.Maj.W. 23th,		315.02			31. 5.35 15. 8.03 34. 9.02,5 50.23.42	S. 15.57.32 16. 0.15,2 C. Sicacollum, on the North Bank of the Kiflna.
g Libre, E	33. 1.15	31.16.54	31.17.00	34	31.17-31 15. 8.03	S. 16. 9.28 16.12.04,3

[&]quot;The quadrant was pulled to pieces at Pinnare Camp, and the line of collimation had not been adjusted; it was performed before it was next used.

			_			_					
AL	1	1	ARCH	01 96.	1	1					
Phanomenon and Face of the	nie.			-	1	Equa-	Zenith Dif	-		Latitude by	Name of the
Quadrant.	TAME	rec	aung.	Value.	Arch of 90	. Zionap	tance Cor-	Dectination	one.		place & street.
Samuel more						pnea	relled.			ation	rell Latitude
	1784	D.8	D.N.	-1						-	1
¿ Urf.Maj.W.			1,18	10 1 11	0 1 11	111	0 1 11	0 611	4.0	2 4, 11	Moodenoore,
	egth.		3,10	40.40.43	40.39-55	49	40.41.08	37. 8.03,5	N.	10.20-54,5	Aloodcooore,
a Virginis, E.	a gran,	1	0.21		Laure L.	1 40	1			4-11-	2 / 11
		100		26.24.14	26.23.30	29	26.24.21	10. 1.48	S.	16.22.33	16.84.38,8 C.
& Virginia, E.			1.28	26.41.20	26.42.00	29	26.42.10			16.40.22	Ellore,
g Url.Maj.W.	121.	41.	3.22	39.18.16	39.18.10	48	39.19.10	36. 3.45	No.	16.44.13	16.41.17.5 P.
g Urf. Maj. W.		13.	0.08	40.29.15.9	30,22,20	49	40.23.07	57. B.00.5		16.44-55.5	
w Urf. Maj. W.		25.	3-17	33.38.24,5		37.7					
g Libre, E.		1	3.12			33.00	38.89.10	50.23.49		16.44.31	2111
O Up. L. W.		1		31.48.06,3		85	31.48.43,8	15. 8.04			16.42.41,5 C.
O ob T. W.	4th,	5.	E.20	5-18-10	5.18.40	5,0	5-34 18	22.92.32	N.	16.58.14P	Sooluarum,
				10	10. 11	+					
					Semedia-	15.49					
		1			Parallax,	1					
Wirginis, E.		.8.	2.28	16.55.25	26.55.20	20	16.55.52	10. 1.48	0	Same	16.56.08,5
# Virginis, E.	roth.	.Rel	9109	26.38.04	25.57.05				D.		
. 0			19	an Darod	20.3,103	19	=6.58.03,3			10.56.13.5	Rajahmundree,
g Urf. Maj. W.		41.	2.14.5	39- 1-11,2	86 2 60	100					2 6 //
Z Urf. Maj. W.		1	and the same	4	N. P.	46	39. 2.01,5				16.58.43,6 P.
X mining it	i man'	33.	2.09	33.20.50	33.21.00	36	\$3.41.31	50.23.42	N.	17. 2.11	~
g Libra, E.				70.							
		34	0.23.	38. 2.44	32- 2-40	35	34. 8.17	15. 8.04	S.	16.53-13	16.58.42 C.
z Urf.Maj.W.	rath,	35-	1.29	33-15-33	33.15.00	35,5	83.15.52	50/13-41	N.	17- 7-50	Rajahnagur,
ATTL: W							-		/		
β Libra, E.		27.	1.07	25-35-53	25-35-00	27	25.35.53	8.34.33	S.	17. 1.30	7- 4-85 C.
2 Url. Maj. W.	igth,	35.	1.29	33-13-33-5	83.15.35	37	33.16.21	50:13:42		17. 7.21	Peddapore,
a Draconis, W.		51.	2.00	18.16.52.5				65.24.36			- consultation of
g Libro, E.		Ba.	1.18	12.10.05	72. 9.30		-			17- 7-02	
g Libra, E.		1	1.07	The second second			35.10.11	15. 8.04		17. 2.28	0 / 11
				25-35 53-3			:5.36.12	8.34.33	S.	17: 1.39	17. 4.35 P.
Docorbud Tu	itch,	30.	0.20	36.14.25	u6.13.40	41,5	36.14.44	19.12.01,6	S.	7. 2.42	
Draconis, W.		100	ALC: N	V. (3.00)							
			2.24		34.24.00		34.24.29	51.31.18	N.	7. 6.49	17. 4.45.5 C.
z Viginis, E.	eoth,			27. 8.59.7		29,0	17- 9-13:7	10. 1.48			Gooloopool.
ß Libra, E.		27.	1.19	25-41-09,7	15:41.30	28,0	25.41.48	8.34.33		7. 7.15	loore,
ZUrf.Maj. W.		41.			38.53.20	44.6					Sistem
z Url. Maj. W.		35.		33-12-55.0						7. 9.05	0 / 1/
2 Ucf. Maj. W.		35.			33. 9.20				N. I	7-10.27	7. 8.33.5 C.
	H A HAG	Od.	2000	33-9-50,6	33. 3.20	37	33-10-12	50.23-42	N. 1	7.13.30	Tonding and
			01	- 1		1		1.			Mattor,
a Libra, E.		34.	1.20	32.19.18	32.20.00			0.0			0111
	eed,					m92		\$8.18.04	S. I	7-12-10	17.12.45 C.
12	e duy	7.	PATE	25-51-16	25.50.20		25.53.06	8.34.33		-	Sateawaurum.
		From	181	tozoth June	Callian	+				-	
" Coroum Pa	-	10	+ 4045			1,50			1		7.18.33 C.
Corone Bo-	1410	AV.	2,02	9.51.30	9.50.40	30	9.51.15	17.17.02.5	Nili	7.35.48	Ellmuchilles,
pacorpii, E.		20							- 1		
passing Ed		39.	0.19	35.42.06	36.41.50	43	3G.42.41 1	9.12.01,6	S. I	7.20.20	7 7 11 11
										1.00.0734.7	7-33-14 C.

Phanameton Anon. and Face of the Date. Reading. Quadrans.		Equa-Zenith Def- tion ap-tance Cor-Declination. plied.	Latitude by Name of the the observe place & its caration.
g Scorpii, E. July 29- 1-23,53 g Scorpii, E. July 29- 1-23,53 g Scorpii, E. July 46- 2-11	9.40.04.7 9.39.40 36.58.08.4 36.57.20 3.40.27.6 43.41.00 3.50.16.4 3.50.00 Ref.& Par. Semedia.	43 36.58.27,2 19.12.02 S. 55 43:41.39 25.56.12 S. + 3,6 4. 5.59 27.55.02 N.	17.46.23.2 17.46.39.2 C. Thele were made with difficulty amongli clouds and winds, but they were all that could be had.
β Lyte, W. 8th, r6.04.20 g. 9.03.27 g. Aquilæ, E. g. Coronæ Bo- July reslis, W. y Draconis, W. g. Scorpii, E. 39. 2.03 g. Scorpii, E. 46. 2.23 g. Libre, E. 28. 0.03	10-50-14 15-12-51 9-10-18,2 9-10-18,2 9-10-00 11-45-33 9-10-00 11-45-10 9-10-32 9-10	15 15,22,45,5 33,07,16 N, 9 9,70,18,1 8,18,32,5 N, 12 11,45,34 5,53,08,3 N, 9,5 9,29,20,5 27,27,03,5 N, 37,5 33,34,13 51,31,18 N, 43 37, 3,38,5 19,12,01 S, 55 43,46,47 25,56,12 S	17-44-56,3 Vizacpatam, 17-44-30,5 17-38-50,6 0 / // 17-38-41,3 17-41-45
realis, W. Bth. 10. 1.05.0	9.38.59 9.38,40	9,51 9,38,59,0127,17.03,5 N	. 17.48.04.5 17.46.18,8 C.

THE four fellowing Observations were taken by a quadrant made by RAMEDEN, eighteen inchestadius, which shewed Altimdes

B Lyrz, W 29th, 79. β Aquilæ,* E. 83. β Aquilæ,* E. 8th, 35. g Lyrz, W. 9th, 22. γ Sagittarii, E. 28th, 10. β Sagittarii, E. 28th, 10. β Sagittarii, E. 110, 55. κ Lyrz, W. κ Cygni, W. Sept. 28. β Aquirii, E. κ Cephei, W. 3d. 25. κ Aquirii, E. κ Cephei, W. 37th, 46. β Aquirii, E. 26.	03.11 33.35.46.3 3 00.04 20.39.16 2 00.05 20.39.42 8 00.23.5 9.32.50 00.23.5 9.32.50 00.05 20.40.09 2 00.13 26.34.46.6	4.46. 0 — 11 10-24-50 — 10 17-38-47 — 13 13-35-00 88 10-38-30 26 10-39-00 26	5,6 74.45.38 5,6 74.45.38 5,0 80.24.27 77.58.28 3,3 36.01 20.39.13 20.39.45 52.20.18,6 9.33.05 52.20.06 20.40.15 20.40.15 20.40.15 20.40.15	33.07.16 8.18.32 5.53.08 51.31.18 38.35.26 34.27.59.5 8.28.32.5 34.27.59.5 38.35.26 44.31.05.3 6.30.33	N. 17.55.17 N. 17.56.18 17.55.45 S. 17.51.29 N. 17.51.37.5 S. 17.52.06,5 N. 17.55.11 N. 17.55.43.3 S. 17.51.41 N. 17.54.38 S. 17.52.17	Cantonments at Beemalwilla, 23.
The second secon		14.22.20 2	5 24.22.50	6.30.33		Head Q

^{*} From the reading of a Aquila, 29th August, subtract 48", + and from a Aquila 45",

From henceforward all the Observations were taken by Lieutemant Columnoorn.

Phanomenon and Face of the Quadrant.	Date.	Reading.	Value.	Archof 90.	Equa- tion ap- plied.	Zenith diftance correctled,	Declination.		Name of the place Gitten red Latitude-
	1784,	D.S.D.N.	0 , ,,	0 / 11	11	9 , ,,	0 , 11	0	
e Cephei, W.		46.01.21	43-82.06,8		53		61.40.42,2 N.	18,08,00	Vizianagur Pa-
β Aquarii, E.		26.00.26	£4-33-55,6		26	14.34.08,8		18.03.35,8	lace,
g Cygni, W.	93d,		26.21.35,5	26.22.00	28		44.31.05.3 N.		
Cephei, W.	1	46.01.25	43.32.32,9		54	43-33-03-5	61:40:41; N.	18.07.38.7	1
Aquarii, E.		26.00.26	24-33-55-6	24-33-35	26	24-34-11,3	6.30.33 S.	18.03.38.3	18.05.51,3
Cygni, W.	1	28.00.27	26.26.51,9	26.27.00	28	26.27.24	44-31.05,2 N.	18.03.41,9	Brimfing.
Cephei, W.	131	16.02.00	43.96.30,2	43.35.30	54	43-37-04,1	61.40-42,2 N.	18.03.38.2	70*
Aquarii, E.		26.00.19	24.30.51	31.30.00	26	24-30-51,5		28.00.18,0	18.01.59
Lacerte, W.	26th,	33.01.23	31.20.25,2	31.20.00	34,4	31.20.47		17.50.01	Santipollum,
Famulhoot, E. Cephei, W.	3140	\$1.03.67 46.03.60	48-34-00,8 43-35-37-5		64 54	48.34.49.5 43.36.13	90.45.25,6 S. 61.40.42,2 N.	17.49.23,8 18.03.29,2	17-49-48-4 Chintulwilla,
Aquarii, E.	-A-w	26.00.18	14-30.24,6	31.30.00	#5₁7	24.30.38	6.30.33 S.	18.00.05	0111
Cepbei, W.	Nov.	46.01.96	43-32-59-3		54	100	61.40.42,2 N.		18.02.17,1 Narrainpoore
Aquarii, E.	10,	26.00.23	4-32-36,5		26	24.32.54,3		18.02.21,3	
umulhoot, E.		52.00.68	48.48.30,0		65		30.45.25,6 S.		
W	100	42.01.20	39-49:18,4	20.40.00	48			0 0	2/1/
Aquarii, E.	3d,	10.03.26	19-24-33-5		20	19.14 36,8	57-57-50 N.	18,03.06.2	Kundawilfa,
Lacerta, W.	Cap H	33-00-11	31.01.05,2		34	31.01.51,6	49.10.48 N.	18.08.55,4	18.06.01,3
Aquarii, E.	4th,	20.03.50	19-31-34,9	19.31.30	20	19.31.52,5	1.21.30,6 S.	18,10-21,9	
Lacertie, W.	5th,		go.56.15	30.55.20	34	30.56.21,5	49.10.48 N.	±8.14.±6,5	18.12.14,2 Sicacole Camp,
Pegali, E.	72.00	4.02.06	9-84-22	9.34.20	C10	9-34-31	27.53.56 N.	18.19.25	0 / 11
Cephei, W.	-4	1000	4-15-45.7	3r to	4	4.15.27	13.59.10 N.	18.14.37	18.17.01
Ochucit At.	.7m,	46.00,21	43-16-43,7	43.17.00	53	43-17-45	61.40.42,2 N.	18.22.57,2	Kalingapatam Camp,
omulhoot, E.		52.01.11				000	0 6 12	No. of the last	18.21.16,8
umulhoor, E.	9th,	- m	49-03-54 49-11-22,1	49.04.00	65 64	49.05.02	30,45.85,6 S.	18.19.36,4 18.26.59,4	18.21.16,8 Kulliparoo,
w.	1.1	10.00.03	9.23.22,4	9.13.30	10	0.00.06	10 kg in 17		Marine .
Pegafi, E. Andromedis,	CI III	4.03.02	4.18.04	4.27.30	5	9.23.36	27.53.53 N. 13.59.07 N.	18,30,17	18.18.39
W.	i rib,	9.02.27	9-05-14-5	9.05.40	10	9.05.07	DW 40 40 - 21		Collehoogaum,
Pegali, E.	1	5.00.05	4-43-27	4.43. 0	4.5		27.53.53 N. 13.59.07,5 N.	18.47.46	18 11 01 8
amulhoot, E.	14th,	53.00.10	49-45-38,7	49-45-30	35.73		30.45.22,5 S.	10.01.25,5	18.45.05.8
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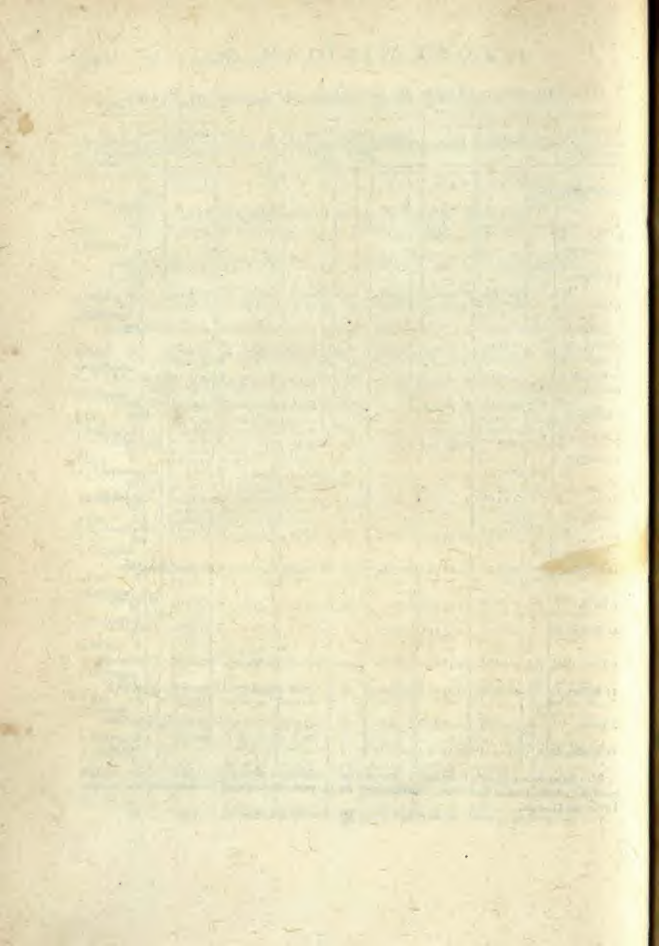
Phenomenon and Face of the Quadrant.	Date.	Ancir Reading.		Arch of 90.	Equa- tion ap- plied.	Zenith dif- tance cor- refled.	Declination.	Latitude by the observ- ation.	Name of the place Gits cor- red Latitude.
& Andromedia,	Nov.	D.S.D.N-	0 7 11	9 7 77	11	0 / 11	0 1 11	0-111	Ichapoor,
y Pegifi, E.	t5th,	5.01.23	5.05.25,3	8.45.00	8,7	8.45.00	17-53-59 N. 13-59-13,3 N.	19.08.59	19.06.45
7 Lucente, W.	16th,	31.03.10	29-50-20	19-49-40	33			19.20.12	Burrampoore,
Fumulhoot, E. 7 Lacertæ, W.	t7th,	53:01:15 31:03:13	30.01.34;9 29.31.89,1	\$0.02.00	6 ₇ 33	50.03.04,2 29.51-52,6	30.45.22,5 S. 59.10.45 N.		19.18.57 Munfoor Cot- tals,
Fumulhoot, E. E. Caffiopeza,	18th,	53.01.10 53.01.24	49-39-40-4 50-05-51-6	49-59-30 50-05-30	67 67	50.00.42,2 50.06.48	30,45.22,5 S.	1 1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19.17.05,5 Ganjam Camp,
W. Famulhoot, E. & Caffiopær,	2 <i>5</i> th,	41.00.13 53.02.00	38.31.58	38.31.00 50.12.00	46 67	38.32.15 50.13.07.5	57-57-53 N. 30-45-22,5 S.	19.25.38	19.23.32 Piaghee,
W. Famulhoot, E. S Cashopæe,	26th,	41.00.03 43.02.14	38.07.34.7 50.15.31,7	38.06.30 30.15.30	45,6 67	38.27.58 50.15.38	57-57-50,0 N. 50-45-22-5 S.	19.29.55 19.31-15,5	19.28.50 Maloodec,
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g Caffiopæz,		8.02.29	8,10,52,2	8,10.50	8	8.10.59,1	27.53.59,0 N.	19.43.00	91
Fumulhoot, E. y Pegali, E. g Caffioper,	Dec.	38.00.01	35-37-56,4 50-32-40 5-46-43,7	50.32.30	40,8 67 6	35.38.24, 50.32.42 5.46.43	55.24.23,0 30.45.22,5 S. 48.59.13.3 S.	19.48.19.5	19.41.50 Jaggernaut,
Andromedis,		37.03.22	36-33-06,3	35-32-40	41	35-33-34,2	55-24.23 N.	19-47-49	0
W. Andromedia,	7th,	8,02.12	8,03.26	8,03.00	8	8.03.21	27-53-59 N.	19.50.38	19.41.50
« Caffiopææ,		8.01.21	7-53-17/5	7.53.20	8	7-53-27	27.53-59 N.	20.00.32	Ahmetpcore,
ε Casiopææ,		37.02.26	35.20.48	35.21.00	40	35.23.34	55.21.23 N.	19-59-49	A.g
y Pegali, E.		6.01.06	42.35.62 5.54.12	42.35.00	.53 6	48.36.44 5.54.12	6e.36.07 N. 13.59.13,3 N.	19.59.13 19.53.25.3	
g Ceri, E.		33-01.05	31.12.30,7		34	31.12.49,4		19.53.14,4	
& Callioper.	1	31,00:17	29-11-13-3	29.20.30	32	29.11.23,6			19.56.40,2
Cashopae,	Sth,	37.00.05	35.11.34.3	35.11.00	40	35-11-57	55.21.23 N.	20.09.26	Peeply,
M Ceti, E.		41.09.07	38.57.27,1 31.24.22,6		46 314	38.57.59,6 31.24.46		20.08.36	0 / //
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y Callioper.	Dec.	D.SD.N.	0 / //	0 1 11	u	6111	Por W	0111	
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y Ceti, E.		39.01.08 33.02.27,5	36.51.19.7 33.28.57.5	36.50.40 33 28.20	4:1 37	86:51-43 33:89:10		98.18-18 82.09.41	22.12.32 ₃ 7
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16 Eridani, E	Jan.	55.09.16	52.08.54.5	52.09.10	7.3	59.10.15,8	19.51.62 S	22.19.13.3	12.02.11,3
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Ma. Bo a a ows published, in the Lady's Diary, a Theorem similar to mine, page 71: he shewed it to me last year: my original Book of Observations convinced him, that his publication could not have been known to me when I wrote the Theorem.

R



III.

A ROYAL GRANT of LAND, engraved on a Copper Plate, bearing date Twenty-three Years before Christ; and discovered among the Ruins at Mongueer.

Translated from the Original Sanscrit, by Charles Wilkins, Efq. in the Year 1781.

DEB PAUL DEB *.

PROSPERITY !

H I S wishes are accomplished. His heart is steadfast in the cause of others. He walks in the paths of virtue. May the achievements of this fortunate Prince cause innumerable blessings to his People!

By displaying the strength of his genius, he hath discovered the road to all human acquirements; for being a Songot (1), he is Lord of the Universe.

Gopael, King of the World, possessed matchless good Fortune: he was Lord of two Brides; the Earth and her Wealth. By comparison of the learned he was likened unto Prectoo (2), Sogor (3) and others, and it is credited.

WHEN his imnumerable army marched, the heavens were fo filled with the dust of their feet, that the birds of the air could rest upon it.

[•] In this translation the Sanferit names are written, as they are pronounced in Bengal; but, in the following paper, the translator has adopted the more elegant pronunciation of Váránes and Car'bmir.

He acted according to what is written in the Shaftra (1), and obliged the different fects to conform to their proper tenets. He was bleffed with a fon, Dhormo Paal, when he became independent of his forefathers, who are in heaven.

His elephants moved like walking mountains, and the earth, oppressed by their weight and mouldered into dust, found refuge in the peaceful heavens.

HE went to extirpate the wicked and plant the good, and happily his falvation was effected at the fame time: for his fervants visited Kedaar (2), and drank milk according to the law; and they offered up their vows, where the Ganges joins the ocean, and at Gokornaa (3) and other places (4).

WHEN he had completed his conquests, he released all the rebellious Princes he had made captive, and each returning to his own country laden with presents, reslected upon this generous deed, and longed to see him again; as mortals, remembering a pre-existence, wish to return to the realms of light.

This Prince took the hand of the daughter of Porobol, Raajaa of many countries, whose name was Ronnaa Debee; and he became settled.

The people, being amazed at her beauty, formed different opinions of her: Some said it was Lockee (5) herself in her shape; others that the earth had assumed her form; many said it was the Raajaa's same and reputation; and others that a household goddess had entered his palace. And her wisdom and virtue set her above all the ladies of the court.

This virtuous and praise-worthy Princess bore a son Deb Paul Deb, as the shell of the ocean produces the pearl:

In whose heart there is no impurity; of few words, and gentle manners; and who peaceably inherited the kingdom of his father, as Bodheesotwo (1) succeeded Soogot.

HE, who marching through many countries making conquelts, arrived with his elephants in the forests of the mountains of Beendhyo (2), where seeing again their long lost families, they mixed their mutual tears; and who going to subdue other Princes, his young horses meeting their semales at Komboge (3), they mutually neighed for joy.

HE who has opened again the road of liberality, which was first marked out in the Kreeto Joog (4) by Bolee (5); in which Bhaargob (6) walked in the Tretaa Joog (7); which was cleanfed by Korno (8) in the Dwapor Joog (9), and was again choked up in the Kolee Joog (10), after the death of Sokodweesee (11).

HE who conquered the earth from the source of the Ganges, as far as as the well-known bridge, which was constructed by the enemy of Dofaafyo (12); from the River of Luckeecool (13), as far as the ocean of the habitation of Boroon (14).

AT Mood-go-gheeree (15), where is encamped his victorious army; across whose river a bridge of boats is constructed for a road, which is mislaken for a chain of mountains; where immense herds of elephants, like thick black clouds, so darken the face of day, that people think it the season of the rains; whither the Princes of the North send so many troops of

horse, that the dust of their hoofs spreads darkness on all fides: whither fo many mighty Chiefs of Jumboodweep (1) refort to pay their respects, that the earth finks beneath the weight of the feet of their attendants. There-Deb Past Deb (who, walking in the footfleps of the mighty Lord of the great Soogots, the great Commander, Raajaa of Mohaa Raajaas, Dhormo Paal-Deb, is himself mighty Lord of the great Soogots, a great Commander, and Raajaa of Mohaa Raajaas) iffues his commands .- To all the inhabitants of the town of Mefecka, fituated in Kreemeelaa, in the province of Sree Nogor (2), which is my own property, and which is not divided by any land belonging to another; to all Raanok and Raaje-pootro; to the (3) Omaatyo, Mohaa-kaarttaa-kreeleeko, Mohaa-Dondo-Nayk, Mohaa-Proleehaar, Mohaa-Saamont Moo, haa-Dow-Saadhon-Saadhoneeko, Mohaa-Koomaaraa-Matyo; to the Promaatree and Sorobhongo; to the Raajostaaneeyo, Ooporeeko, Daafaaporaadheeko, Chowrod-dhoroneeko, Daandeeko, Dondopaafeeko, Sowl-keeko, Gowlmeeko, Kyotropo, Praantopaalo, Kothtopaalo and Kaandaarokyo, to the Todaajooktoko and the Beeneejooktoko; to the keeper of the elephants, horses and camels; to the keeper of the mares, colts, cows, buffaloes, sheep, and goats; to the Dootopryfonecko, Gomaa-Gomeeko, and Obheetworomaano; to the Beefoypotee, Toropotee and Toreeko. To the different tribes, Gowr, Maalob, Khofo, Hoon, Koolecko, Kornaato, Lanfaato, and Bhoto; to all others of our subjects, who are not here specified; and to the inhabitants of the neighbouring villages, from the Braahmon and fathers of large families, to the tribes of Medo, Ondhoroko, and Chondaala.

BE it known, that I have given the above-mentioned town of Mefeckas, who'e limits include the fields where the cattle graze; above and below the furface, with all the lands belonging to it; together with all the Mingo and Madhoo trees; all its waters and all their banks and verdure; all its

In it there shall be no moleculation, no passage for troops; nor shall any one take from it the smalless part. I give likewise every thing that has been possessed by the servants of the Raajaa: I give the Earth and Sky, as long as the Sun and Moon shall last: except, however, such lands as have been given to God, and to the Braahmons, which they have long possessed and now enjoy. And that the glory of my father and mother, and my own same may be increased, I have caused this Saason (1) to be engraved, and granted unto the great Botho Beehkoraato Meesso, who has acquired all the wisdom of books and has studied the Beads (2) under Oslaayono; who is descended from Owpomonyobo; who is the son of the learned and immaculate Botho Boraahoraato, and whose grandfather was Botho Beesworaato, learned in the Beads, and expert in personning the Jog (3).

Know all the aforefaid, that as beflowing is meritorious, so taking away deserves punishment; wherefore, leave it as I have granted it. Let all his meighbours and those who till the land, be obedient to my commands. What you have formerly been accustomed to perform and pay, do it unto him in all things. Dated in the 33d Sombot (4), and 21st day of the unthe of Maarga.

THUS speak the following Slokes (5) from the Dhormo Ononfunfon:

- " Ram hath required, from time to time, of all the Raajaas that may
 reign, that the bridge of their beneficence be the fame, and that they
 do continually repair it.
- 2. "LANDS have been granted by Sogor and many other Raajaas; and "the fame of their deeds devolves to their fuccessors."

3. "He who dispossesses any one of his property, which I myself, or others have given, may he, becoming a worm, grow rotten in ordure with his foresathers!

4. "RICHES and the life of man are as transient as drops of water "upon a leaf of the Lotus. Learning this truth, O man! do not attempt to deprive another of his reputation."

THE Raajaa, for the publick good, hath appointed his virtuous fon, Raajyo Paal, to the dignity of Jowbo Raajaa. He is in both lines of defect illustrious, and hath acquired all the knowledge of his father.

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N 0 T E S.

Page 123. (:) Sorget—fignifies an Atheilt, or follower of the Tenets of Sorget a Philosopher, who is faid to have flourished at a place called Keeler in the province of Bebar, one thousand years after the commencement of the Keler Jag. or Iron dge; of which this is the 4882d Year. He believed in visible things only, or luch at may be deduced from effects the cause of which is known: as from smoke the existence of fire. He wrote many backs to prove the absorbing of the religion of the Brahment; and some upon Astronomy and other sciences, all which are faid to be now in being. He further held that all our actions are attended by their own rewards and posithments in this life; and that all animals having an equal right to existence with Man, they should not be killed either for sport or food.

(2) Pereton-was the fon of Beno, and Ranjon of a place called Beetser near Lucknow. He flourished in the first Age of the World, and is said to have levelled the earth, and, having prepared it for cultivation, obliged the people to live in society.

(3) Sign-the name of a Ranius who lived in the fecond Age at Ojoedbo, and is faid to have dug the rivers.

Page 124-(1) Shanftra-book of divine ordinations: The word is derived from a root figniffing to command.

(2) Kedaur-a famous place, fituated to the north of Hirdostan, vifited, to this day, on account of its-fupposed fanchity.

(3)-Golorma-a place of religious refort near Punjah.

- (4) This and a few other passages appear inconsistent with the principles of a Suges; to reconcile it therefore, it thould be remarked, that, as he was issuing his orders to subjects of a different persuasion, it was natural for him to use a language the best calculated to strike them with awe, and bind them to a performance of his commands. The Pandes, by whose assistance this translation was made, when he was defined to explain this seeming contradiction, asked whether we did not, in our courts, swear a Massislanus upon the Karan, and a Mindoo by the waters of the Ganges, although we ourselves had not the least faith in either.
 - (5) Locker-the Hindoo Goddess of fortune.

Page 115. (1) Bulbseforme-was the fon of Sugar.

(2) Breadbys-name of the mountains on the continent near Ceylon.

(3) Kambage - now called Cambag.

(4) Kreeto Jong-the first Age of the World, sometimes called the Sutter Jong or age of purity.

(5) Boles-a famous Giant of the first Age who is fabled to have conquered earth, heaven, and hell.

(6) Bhary:5-a Brahman, who having put to death all the princes of the earth, usurped the government of the whole.

(7) Treets Yong-the second Age, or of three parts good.

(8) Kerns—a tamous Hero in the third Age of the world. He was General to Description, whose warswish Judifleer are the sobject of the Manabharas, the grand Epick Poem of the Hindoos.

(9) Dewapor Jurg-the third Age of the world.

(10) Kales Jorg-the fourth or prefent age of the world, of which 488z years are elapfed.

- (11) Saindwe-fee-an epithet of Beeiromandeetys a famous Ranjan. He succeeded his brother Schauleetys, whom he put to death.
- (12) Defaults—one of the names of Rasbon, whose wars with Rasm are the subject of a poem called the Rassayon.
 - (13) Luckescool-now called Luckespoor.

(14) Bor.on - God of the ocean.

According to this account the Ranjan's Dominions extended from the Cow's Mouth to Adam's Bridge in Crylon, faid to have been built by Ranm in his wars with Ranhon; from Lackerpoor as far as Governs.

(15) Mond-go-gheeree-now called Mongueer.

Page 126. (1) Jumboodweep-according to the Hindoo Geography, implies the habitable part of the Earth.

(2) Sree Nogor-the ancient name of Poina.

(3) Omeasye, Prime Minister. Mohaa-kaarstaa-kreeteeke, Chief Investigator of all things. Me-haa-Donds-Nayk, Chief Officer of Punishments. Mohaa-Protee-haar, Chief Kerper of the Gates. Mohaa-Saamonte, Generalissimo. Mohaa-Dono-Saadban-Saadbaneeke, Chief Obviator of Dissiculties. Mohaa-Koomaaraa-Masyo, Chief Instructor of Children. Promoatree, Keeper of the Records. Sorobbango, Patrols. Raajostaaneeye, Vice Roy. Oopereeke, Superintendent. Daasa-raadbeeke, Investigator of Crimes. Ghoru-rad-dho-reneeke, Thief Catcher. Daan-deeke, Mace Bearet. Dondo-paseke, Keeper of the Instruments of Punishment. Sowil-keeke, Collector of Customs. Gowlmeeke, Commander of a small party. Kystrope, Supervisor of Cultivation. Praantopaale, Guard of the Suburbs. Kothtopaale, Commander of a Fort. Kaandaarshye, Guard of the Wards of the City. Tedoajosktake, Chief Guard of the Wards. Beeneejosktake, Director of Assairs. Dootoprysaneeke, Chief of the Spies. Gomaa-Gomeeke, Messengers. Obbeenvoromaane, Swift Messengers. Beesepopatee, Governor of a City. Toespotee, Superintendent of the Rivers. Tereeke, Chief of the Boats.

Page 127. (1) Saafou-fignifies an Edict.

(2) Beads-Hindoo Scriptures.

(3) Jog-Sacrifice.

- (4) Sombot—implies the Æra of Raajaa Beekromadeetyo. The Brahmous, throughout Hindoffan keep time according to the three following Epochas: The Kolyobdo from the flight of Kreefono, or commencement of the Kolee Josg, 4882 years. The Sombot, from the death of Beekromadeetyo, 1837 years. The Sohaabdo, from the death of Raajaa Soko 1703.
 - (5) Slokes-flanzas, commonly, but erroneously, written Afbligues.

An INSCRIPTION on a PILLAR near BUDDAL.

Translated from the SANSCRIT by CHARLES WILKINS, Efq.

Some time in the month of November, in the year 1780, I discovered, in the vicinity of the town of Buddal, near which the Company have a Factory, and which at that time was under my charge, a decapitated monumental column, which at a little distance has very much the appearance of the trunk of a coco-nut tree broken off in the middle. It stands in a swamp overgrown with weeds, near a small temple dedicated to Hargowree, whose image it contains. Upon my getting close enough to the monument to examine it, I took its dimensions and made a drawing of it; and soon after a plate was engraved, from which the accompanying is an impression.

It is formed of a fingle flone of a dirty grey complexion; and it has lost by accident a considerable part of its original height. I was told upon the spot that it had, in the course of time, sunk considerably in the ground; but upon my digging about the foundation I found this was not the case. At a sew seet above the ground is an inscription engraved in the stone, from which I took two reversed impressions with printer's ink. I have lately been so fortunate as to decypher the character; and I have the honour to lay before the Society a transcript of the original in the modern writing, and a translation; and at the same time to exhibit the two impressions I took from the stone itself.

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The original character of this inscription is very different from the modern form; but it so much resembles that on the plate found by Col. Warson at Mongueer, that I am induced to conclude it to be a work of the same period. The language is Samskreet, and the whole is comprised in twenty-eight metrical verses of various measures.

CHARLES WILKINS.

14th July 1785.

PROSPERITY

T.

VEERADEV was of the Sändeelyä race (1); from him was defeeded Pānchāl; of whose generation, and of whom, was Gärgā born.

II.

He, another Sākrā (2), was ruler but of one quarter, and had no authority in other regions. He, too, was defeated by Dityā (3) chiefs; but being a virtuous prince, he became supreme over every country without reserve; and his conduct was such, that he laughed Vrēchāspatēc (4) to scorn.

III.

Eechā (5) was his wife; and, like love, she was the mistress of his heart. She was admired for the native purity of her mind, and her beauty was like the light of the moon.

⁽¹⁾ A tribe of Brahmans fill extant.

⁽²⁾ Eendra, the God of the Heavens, who is supposed to be the Guardian of the East.

⁽³⁾ Evil spirits. Eendra is faid to have lost his kingdom, for a while, to the Asoors or Evil spirits.

⁽⁴⁾ The Tutor of the good spirits and the Flanet Jupiter.

⁽⁵⁾ Love, Defire.

IV.

In his countenance, which was like the flower of the waters (1), were to be traced the lines of four sciences (2). The three worlds were held in subjection by his hereditary high rank.

From these two was descended a Brāhmān like Kāmālāyōnēē (3), and he took unto himself the name of Srēē Dārbhā-pānēē:

V.

Whose country, (extending to Revā-Jānāk (4); to the father of Gowree (5) whose piles of rocks reek with the juice exuding from the heads of intoxicated elephants, and whose snow-white mountains are brightened by the sun's rays; to the two oceans:—to that whence Aroon (6) riseth from its bed, and to that wherein the sun sinketh in the west), the Prince Sree Dev Pal (7), by his policy, rendered tributary;

VI.

AT whose gates, (although the prospect, hidden by the dust arising from the multitude of marching force, was rendered clear from the earth being

- (1) The Lotus.
- (2) Arms, Mufic, Mechanics, Physics,
- (3) Brahma.
 - (4) Perhaps the Narbaila,
- (5) 'The flowy Mountains that part India from Tartary. Gowiee one of the names of the Parcette, the confert of Seep.
 - (6) The Chariotter of the Sun,-The Autora of the Hindoos.
- (7) If this be the Prince mentioned in the Copper plate found by Col. Warrow, he reigned at Mongueer above 1800 years ago.

watered by constant and abundant streams flowing from the heads of lustful elephants of various breeds), stood, scarce visible, amongst the vast concourse of nobles slocking to his standard from every quarter, Srēē Dev Pāl in expectation of his submission.

VII.

Whose throne, that Prince (who was the image of Eindra and the dust of whose feet was impressed with the diadems of sundry potentates), himself ascended with a slash of glory, although he had formerly been wont to offer him large sums of Pietas (1) bright as the lunar rays.

VIII.

To him was born, of the Princels Sarkara, the Brahman Some fwar, who was like Som (2) the offspring of Atree, and a favourite of the most high.

IX.

He adopted the manners of Dhananjay (3), and did not exult over the ignorant and ill-favored. He spent his riches amongst the needy. He neither vainly accepted adulation, nor uttered honey words. His attendants were attached by his bounty; and because of his vast talents, which the whole universe could not equal, he was the wonder of all good men.

⁽¹⁾ A square Coin.

⁽²⁾ The Moon.

⁽³⁾ One of the fons of Pandoo, commonly called Arjors.

X.

Anxious for a home and an afylum, he took the hand of Rānnā (1), a Princess of his own likeness, according to the law, even as Sēēv the hand of Sēēva (2)—even as Hārēē (3) the hand of Lākshnēē.

XI.

FROM this pair proceeded into life, burfting forth like Gööhā (4) with a countenance of a golden hue, the fortunate Kēdārā Mēcfrā, whose actions rendered him the favorite of heaven.—The lofty diadem, which he had attained, shone with faultless splendour, kissing the vast circumserence of the earth. His extensive power was hard to be limited; and he was renowned for boundless knowledge raised from his own internal source.

XII.

THE ocean of the four sciences, which had been at a single draught drunk up, he brought forth again, and laughed at the power of Agastya (5).

XIII.

TRUSTING to his wildom, the king of Gowr (6) for a long time enjoyed the country of the eradicated race of Ootkal (7), of the Hoons (8)

- (1) A Princels of this name is also mentioned in Colonel Warson's Plate.
- (2) Seeva is the feminine of Seev.
- (3) Haree, a name of Vershnoo.
- (4) Gooba, a name of Karteck.
- (5) Who is faid to have drunk up the ocean.
- (6) The kingdom of Gows anciently included all the countries which now form the kingdom of Bengal on this fide the Brahmapowera, except Mongueer.
 - (7) Orixa.
 - (8) Huns.

of humbled pride, of the kings of Drawier (1) and Göörjar (2), whose glory was reduced, and the universal sea-girt throne.

XIV.

He confidered his own acquired wealth the property of the needy, and his mind made no distinction between the friend and the foe. He was both afraid and ashamed of those offences, which condemn the foul to fink again into the ocean of mortal birth; and he despited the pleasures of this life, because he delighted in a supreme abode.

XV.

To him, emblem of Vreich spates (3), and to his religious rites, the prince Srie Soora Pal, (who was a fecond Eendra, and whose soldiers were fond of wounds) went repeatedly; and that long and happy companion of the world, which is girt with several oceans as with a belt, was wont, with a soul purified at the sountain of saith, and his head humbly bowed down, to bear pure water before him.

XVI.

Vănwā, of celestial birth, was his confort, with whom neither the fickle Lähshemēē, nor Sātēē (4) constant to her lord, were to be compared.

- (1) A country to the fouth of the Carnatick.
- (z) Goozerat.
- (3) The Preceptor of the good spirits, and the Planet Japiter.
- (4) The Confort of Seev.

XVII.

SHE, like another Devakee (1), bore unto him a fon of high renown, who resembled the adopted of Yasodha (2) and husband of Lakshmee (3).

XVIII.

This youth, by name Sree Goorava Meefra, was acquainted with all the confiellations. He refembled Ram, the fon of Jamadagnee (4). He was another Ram.

XIX.

His abilities were fo great, that he was folicitous to discover the effence of things, wherefore he was greatly respected by the Prince Sree Narayan Pal. What other honour was necessary?

XX.

His policy, (who was of no mean capacity, and of a reputation not to be conceived) following the fense of the Vēds, was of boundless splendor, and, as it were, a descent of Dhārmā, the Genius of Justice. It was regulated by the example of those who trust in the power of speech over things suture, who stand upon the connexion of samily, who are in the exercise

⁽¹⁾ The real mother of Kreejbad.

⁽²⁾ The folter-mother of Kriefina.

⁽³⁾ Restaurance the Confort of Kreybans. She is here called Lakfance, in compliance with the idea of her being a defect of that Goddess.

⁽⁴⁾ This is neither the conqueror of Cylon, nor the brother of Kreelbad.

of paying due praise to the virtues of great men, and who believe in the purity of Astrology.

XXI.

In him was united a lovely pair, Lakshmee and Sarafwatze, the disposer of fortune, and the Goddess of Science, who seemed to have forsaken their natural entity, and to stand together pointing at friendship.

XXII.

HE laughed to scorn, him, who, in the assemblies of the learned, was intoxicated with the love of argument, and confounded him with profound and elegant discourses framed according to the doctrine of the Sisteras; and he spared not the man, who, because of his boundless power and riches, was overwhelmed with the pride of victory over his enemy in the field.

XXIII.

HE had a womb, but it obstinately bore him no fruit. One like him can have no great relish for the enjoyments of life! He never was bleffed with that giver of delight, by obtaining which a man goeth unto another almoner (1).

⁽¹⁾ He had no iffue to perform the Stadb for the release of his foul from the bonds of fin. By another almoner is meant the Deity.

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XXIV.

He, who was, as it were, another Valmilkii (1) born in this dark age of impiety, amongst a dreadful and a cruel race of mortals, was a devout man who displayed the learning of the $V\bar{\epsilon}ds$ in books of moral tales.

XXV.

His profound and pleafing language, like Ganga, flowing in a triple course (2) and constant stream, purifieth and delighteth.

XXVI.

HE, to whom, and to those of whose generation, men were wont to refort as it were to *Brāhmā*, waited so long in expectation of being a father, hat, at length, he himself arrived at the state of a child.

XXVII.

By him was recorded here upon this lasting column, the superior beauty of whose shaft catchesh the eye of the beholder, whose aspiring height is as boundless as his own ideas, which is, as it were, a stake planted in the reast of K. E. (3), and on whose top sits Tarkshyā (4), the soe of serpents and savorite bird of Haree, the line of his own descent.

⁽¹⁾ The first Poet of the Hindoos, and supposed author of the Ramityan.

⁽²⁾ He is supposed to have written in three languages.

⁽³⁾ Time,

⁽⁴⁾ Otherwife called Garger.

PILLAR NEAR BUDDAL.

XXVIII.

Garoor, like his fame, having wandered to the extremity of the wo and descended even unto its soundation, was exalted here with a serjin his mouth.

This work was executed by the artist Biendoo Bhidra.

REMARKS on the TWO PRECEDING PAPERS.

By the PRESIDENT.

No man has greater respect than myself for the talents of Mr. WILKER, who, by decyphering and explaining the old Sanferit Inscriptions lately found in these provinces, has performed more than any other European had learning enough to accomplish, or than any Asiatich had industry enough even to undertake: but, some doubts having arisen in my mind concerning a few passages in the two preceding translations, I venture to propose them in the form of notes with entire deference to his judgement.

P. 123. I. 11. this fertunate Prince—Is not the first couplet in honour of Ruddies, one of whose names, in the Anaevelo, is Sugara? A follower of his tenets would have been denominated a Sangar, in the derivative form. We must observe, that the Baaddies, or Sangars, are called Albeigh by the Brahmans, whom they opposed; but it is more invective; and this very grant fully disproves the calumny by admitting a future state of rewards and punishments. Sugar was a reformer; and every reformer must expect to be calumniated.

P. 123. I. 18. When his incomerable arms.) The third stanza in the original is here omitted, either by an overlight, or because the same image of the ingle-hants occurs asserwards, and might have been thought supersitions in this place: nevertheless, I insert a literal translation of it.

"By whom, having conquered the earth as far as the ocean, it was left, as being unprofitably feized; for be declared; and bis elephants weeping faw again in the forests their kindred whose-eyes-torre-full-of-team."

P. 124. L. 18. of many countries) The Pandier infielt, that Rafferaction in the original is the name of a particular country.

P. 127. L 18. dated in the 33d Sombot) That is year; for Samout is only an abhreviation of Samoutfara. This date, therefore, might only mean the thirty-third year of the King's reign; but, fince Vickama'DITVA was furnamed the for of Sacs, and is praised by that name in a preceding flanza, we may fafely infer, that the grant was dated thirty-three years after the death of that illustrious Emperor, whom the king of Gaur, though a Sovereign Prince, acknowledged as lord paramount of India.

P. 133. Verfe II.) we wirthout prince—) Many stanzas in this inscription prove, that the Sándilya family were not Princes, but that some of them were Prime Manifers to the kings of Gaur, or Bengal, according to this comparative Genealogy:

Kings.

Go'pa'la.

Pa'ncha'la.

Dhermapa'la.

De'vapa'la.

Ra'jyapa'la,

Some'swara.

S'u'rapa'la.

Na'ra'yahapa'la.

A. C. 67.

Miniflets *.

Garga.

Pa'ncha'la.

Sarga.

Berbhapa'nt.

Some'swara.

* Ce'da'ramis'ra.

Ra'yahapa'la.

A. C. 67.

Guravamis'ra.

To that, reckoning thirty years to a generation, we may date the pillar of Guravamis'an in the fixty-seventh year ofter Christ. A Pandit, named Ra'dha'ca'n ra, with whom I read the original, appeared fireck with my remark on the two families, and adopted it without hesitation; but, if it be just, the second stanza must be differently interpreted. I suspect disarma, the Genius of Justice or Virtue, to be the true reading instead of disarma, or virtuem, and have no doubt, that part must be substituted for part: the sense will then be, that India was ruler in the East only, and, though values, had been defined even there by the Daityas or Titans, but that Dharata was made fovereign over him in all quarters.

P. 134, Verse V. Whose country) The original is:

à révájanacánmarangajamadaftímyachch'hilàfanghatéh, à gauripituriswar*éndra*cúranaihpufhyatfitimnógiréh, mārran''dáftamayúdayárun'ajalád á vár'irásidwayát, nítyà yasya bhuwan chacára caradán ari dévapálò nripah.

The father of Révà is the Mahéndra mountain in the fouth, in which that river has its fource; as the father of Gauri' is the Himilaya in the north, where Is'wara, who has a seem on his forehead, is believed often to refide: hence Raidha' caira proposed a conjectural emendation, which would have done honour to Scaling as Benulay. Instead of index, which is a name of the fam, he reads indu, or the man, by changing only a small straight line into a small curve; and then the stanza will run thus:

By whose policy the great Prince Ds'vara't a made the earth tributary, from the father of Révà, whose-piles-of-rocks-are-moint-with-juice-from-the-heads-of-lascivious-elephants, to the-father-of-Gavas, whose-white-mountains-are-brightened-with-beams-from-the-moon-of-Iswara; and as far as the-two-oceans whose-waters-are-red-with-the-rising-and-with-the-fetting-Sun.

The words connected by hyphens are compounds in Sanferit.

P. 135. Verse VI. submission) I understand avasars in this place to mean the leisure of the Minister from publick affairs, for which even the King waited at the head of his army.

P. 135. Verse VII. sums of Peetas) The common sense of phe ha is a chair, feat, or threne; and in this sense it occurs in the thirteenth verse. Ud'upacheb habiphe ham, or whith a feat-bright as the moon, appears to be the compound epithet of diamam, or chair of state, which though the King had often given to his Minuster, yet, abashed by his wisdom, and apprehensive of his popularity, he had himself ascended his throne with fear.

P. 136. Verie X. The tenth flarzz is extremely difficult, as it contains many words with two meanings, applied in one fende to the Minister Cz Da Ra Mis Ra, but, in another, to Ca RTICE YA, the Indian Mass: thus, in the first hemistich, i is him means fire or a peaneth; i is his, a bright flame, or a creft, and Farts, either power or a spear. As the verse is differently understood, it may be a description of the Brahmen or of the Deity.

P. 136. Verfe XII. The Bribmans of this province infift, that by the four Fidya's, or branches of installedge are meant the four Fida's, not the Upowida's, or Medicine, Archery, Majick, and Mechanicks; and they cite two diffichs from the Agaiparana, in which eighteen Fidya's are enumerated, and, among them, the

for Vidas; there only of which are exentioned in the Amenico and in feveral older books. In this verification RA near CA net has displayed his critical fagacity: instead of adia he reads balls, and, if his conjecture he right, we must add " room when he was a by."

- P. 137. Veric XVI. confrant to her lord) Ra nua oa nu reads asspainand, or childing, for assuperyogi;
 Saul having bothe so children, till the became regenerate in the perion of Pa avaru.
- P. 139. Verfe XXIII. is oblinately bore him no freit) The original fiance is uncommonly oblique: it begins with the words yénéréabbéves, the two first fyllables of which certainly mean a same ; but several Tandits, who were consulted apart, are of opinion, that ye is the relative, of which some word in the mass-culine gender, signifying speech, is the antecedent, though not expressed: they explain the whole stance thus—" That speech, which came forth (ninbabbéven) inconsiderately, of which there was no fruit, he was "a wan who spoke nothing of that kind for his own gratification: he was a man also, by whom no present of playthings was ever given, which the suppliant having received goes to another wave beautiful givet." If the relative had been yen in the names gender, I should have acquiested in the translation offered by the Pandits; but the suppression of so material a word as speech, which, indeed, is commonly semistac in Sansier, e, pears unwarrantably hash according to European ideas of construction.
- P. 140. Verse XXVI. If the preceding interpretation be just, the object of the pillar was to perpendite the names of Gunava Mis'na and his ancestors; and this verse must imply, that he expessed to receive from his own four the pine office, robich he had performed to his forefathers.

Some ACCOUNT of the SCULPTURES and RUINS at MAVALIPURAM, a Place a few Miles North of SADRAS, and known to Seamen by the name of the SEVEN PAGODAS.

By WILLIAM CHAMBERS, Esq.

A S amidst inquiries after the histories and antiquities of Asia at large, those of that division of it in which this Society resides, may seem on many accounts to lay claim to a particular share of its attention, a few hints put down from recollection, concerning some monuments of Hindoo antiquity, which, though fituated in the neighbourhood of European fettlements on the Choromandel coast, have hitherto been little observed, may it is conceived be acceptable, at least as they may possibly give rise hereafter to more accurate observations, and more complete discoveries on the same subject. The writer of this account went first to view them in the year 1772, and curiofity led him thither again in 1776; but as he neither measured the distances nor fize of the objects, nor committed to writing at the time the observations he made on them, he hopes to be excused if after the lapse of so many years, his recollection should fail him in some refpects, and his account fall far short of that precision and exactness, which might have been expected, had there then existed in India, so powerful an incentive to diligent enquiry and accurate communication, as the establishment of this Society must now prove.

THE Monuments he means to describe, appear to be the remains of

fome great city, that has been ruined many centuries ago; they are fituated close to the sea, between Covelong and Sadras, somewhat remote from the high road, that leads to the different European Settlements. And when he visited them in 1776, there was still a native village adjoining to them, which retained the antient name, and in which a number of Bramins resided that seemed perfectly well acquainted with the subjects of most of the Sculptures to be seen there.

THE rock or rather hill of flone, on which great part of these works are executed, is one of the principal marks for mariners as they approach the coast, and to them the place is known by the name of the Seven Pagodas, possibly because the summits of the rock have presented them with that idea as they paffed: but it must be confessed, that no aspect which the hill affirmes as viewed on the shore, seems at all to authorize this notion; and there are circumstances, which will be mentioned in the fequel, that would lead one to fuspect, that this name has arisen from some fuch number of Pagodas that formerly flood here, and in time have been buried in the waves. But, be that as it may, the appellation by which the natives distinguish it, is of a quite different origin: in their language, which is the Tamulic (improperly termed Malabar) the place is called Mavalipuram, which in Shanfcrit, and the languages of the more northern Hindoos, would be Mahabalipur, or the City of the great Bali. For the Tamulians (or Malabars) having no h in their alphabet, are under a necessity of shortening the Shanfcrit word Maha, great, and write it ma *. They are obliged also for a similar reason to substitute a v for a b, in words of Shanscrit, or other foreign original that begin with that letter, and the fyllable am at the end is merely a termination, which, like um in Latin, is generally annexed

They do indeed admit a substitute, but the abbreviation is most used.

to neuter substantives. To this etymology of the name of this place it may be proper to add, that Bālī is the name of an hero very samous in Hindoo romance, and that the river Mávaligonga, which waters the castern side of Ceylone, where the Tamulic language also prevails, has probably taken its name from him, as according to that orthography, it apparently signifies the Ganges of the great Bālī.

The rock or hill of flone above mentioned, is that which first engrosses the attention on approaching the place; for as it rises abruptly out of a level plain of great extent, consists chiefly of one single stone, and is situated very near to the sea beach, it is such a kind of object as an inquisitive traveller would naturally turn aside to examine. Its shape is also singular and romantic, and, from a distant view, has an appearance like some antique and softy edifice. On coming near to the foot of the rock from the north, works of imagery f and sculpture croud so thick upon the eye, as might seem to savour the idea of a petrified town, like those that have been sabled in different parts of the world by too credulous travellers. Proceeding on by the foot of the hill on the side facing the sea, there is a pagoda rising out of the ground of one solid stone, about sixteen or eighteen seet high, which seems to have been cut upon the spot out of a detached rock, that has been sound of a proper size for that purpose.

[&]quot;This explains also, why the Shanleris word Ved, by which the Hindus denominate the books of the law of their religion, is written by the Townlians Védam, which is according to the true orthography of their language, and no militake of European travellers as some have supposed; while the same word is called Bed by the Bengalies, who have in effect no V in their alphabet.—See Dow, Vol. I. Differt, P. 41.

[†] Among these, one object, though a mean one, attracts the attention on account of the greetsque and ridiculous nature of the design; it consides of two monkies out of one stone, one of them in a stooping pollure, while the other is taking the infects out of his head.

[‡] See Shaw's Travels, P. 155, et seq.

The top is arched, and the stile of architecture according to which it is formed, different from any now used in those parts. A little further on, there appears upon an huge furface of flone, that juts out a little from the fide of the hill, a numerous group of human figures in bass relief, considerably larger than life, representing the most remarkable persons, whose actions are celebrated in the Mahabharit, each of them in an attitude, or with weapons, or other infignia, expressive of his character, or of some one of his most famous exploits. All these figures are, doubtless, much less diffined than they were at first; for upon comparing these and the rest of the sculptures that are exposed to the sea air, with others at the same place, whose situation has afforded them protection from that element, the difference is flriking, the former being every where much defaced, while the others are fresh as recently finished This desacement is no where more observable, than in the piece of sculpture which occurs next in the order of description. This is an excavation in another part of the east fide of the great rock, which appears to have been made on the fame plan, and for the same purpose that Chowltries are usually built in that country, that is to fay, for the accommodation of travellers. The rock is hollowed out to the fize of a spacious room, and two or three rows of pillars are left, as a feeming support to the mountainous mass of stone which forms the roof. Of what pattern these pillars have originally been, it is not easy now to conjecture, for the air of the fea has greatly corroded them, as well as all the other parts of the eave. And this circumstance renders it difficult to discover at first fight, that there is a scene of sculpture on the fide fronting the entrance. The natives, however, point it out, and the fubject of it is manifestly that of Krishen attending the herds of Nund Ghose, the Admetus of the Hindoos, from which circumstance, Krishen is also called Gopaul, or the cowherd, as Apollo was entitled Nomius.

The objects that feem next to claim regard, are those upon the hill itfelf, the alcent of which, on the north is, from its natural shape, gradual and eafy at first, and is in other parts rendered more so, by very excellent Reps cut out in feveral places, where the communication would be difficult or impracticable without them. A winding stair of this fort leads to a kind of temple cut out of the folid rock, with some figures of idols in high relief upon its walls, very well finished and perfectly fresh, as it faces the west, and is therefore sheltered from the sea air. From this temple again there are flights of steps that feem to have led to some edifice, formerly, flanding upon the hill, nor does it feem abfurd to suppose, that this may have been a palace, to which this temple, as a place of worship, may have appertained. For belides the small detached ranges of stairs that are here and there cut in the rock, and feem as if they had once led to different parts of one great building, there appear in many places, small water channels cut also in the rock, as if for drains to an house, and the whole top of the hill is frewed with small round pieces of brick, which may be supposed from their appearance to have been worn down to their prefent form, during the lapfe of many ages. On afcending the hill by its flope on the north, a very fingular piece of sculpture presents itself to view. On a plain furface of the rock, which may once have ferved as the floor of fome apartment, there is a platform of stone, about eight or nine feet long, by three or four wide, in a fituation rather elevated, with two or three sleps leading up to it, perfectly refembling a couch or bed, and a lion very well executed at the upper end of it by way of pillow, the whole of one piece, being part of the hill itself. This the Bramins, inhabitants of the place, call the bed of Dhermarajah or Judishter, the eldest of the five brothers whose fortunes and exploits are the leading subject in the Mahabharit. And at a confiderable distance from this, at such a distance indeed as the apartment of the women might be supposed to be from that of the men, is a bath excavated also from the solid rock, with sleps in the incide, which the Bramins call the bath of Dropedy, the wife of Judishter and his brothers. How much credit is due to this tradition, and whether this stone couch may not have been antiently used as a kind of throne rather than a bed, is matter for suture inquiry. A circumstance, however, which may seem to savour this idea is, that a throne in the Shanserit and other Hindoo languages is called Singhasen, which is composed of the words Sing a lion, and assent a feat.

THESE are all that appear on that part of the upper furface of the hill, the afcent to which is on the north, but on descending from thence you are led round the hill to the opposite side, in which there are sleps cut from the bottom to a place near the summit, where is an excavation that seems to have been intended for a place of worship, and contains various sculptures of Hindoo Deities. The most remarkable of these, is a gigantic sigure of Vishnoo, asseep on a kind of bed, with a huge snake wound about in many coils by way of pillow for his head, and these sigures, according to the manner of this place, are all of one piece hewn from the body of the rock.

But though these works may be deemed supendous, they are surpassed by others that are to be seen at the distance of about a mile, or a mile and an half to the southward of the hill. They consist of two Pagodas of about thirty seet long by twenty seet wide, and about as many in heighth, cut out of the solid rock, and each consisting originally of one single stone. Near these also stand an elephant full as big as life, and a lion much larger than the natural size, but very well executed, each hewn also out of one

none. None of the pieces that have fallen off in cutting these extraordinary feulptures, are now to be found near or any where in the neighbourhood of them, fo that there is no means of ascertaining the degree of labour and time that has been spent upon them, nor the fize of the rock or rocks from which they have been hewn, a circumstance which renders their appearance the more firiking and fingular. And though their fituation is very near the fea-beach, they have not fuffered at all by the corrofive air of that element, which has provided them with a defence against itself, by throwing up before them a high bank that completely shelters them. There is also great symmetry in their form, though that of the Pagodas is different from the stile of architecture, according to which idol temples are now built in that country. The latter refembles the Egyption, for the towers are always pyramidical, and the gates and roofs flat and without arches, but thefe fculptures approach nearer to the Gothic taffe, being furmounted by arched roofs or domes that are not femicircular but composed of two segments of circles meeting in a point at top. It is also observable that the lion in this group of sculptures, as well as that upon the stone couch above mentioned, are perfectly just reprefentations of the true lion, and the natives there give them the name, which is always understood to mean a lion in the Hindoo language, to wit, Sing; but the figure which they have made to represent that animal in their idol temples for centuries past, though it bears the same appellation, is a difforted monfler totally unlike the original; infomuch that it has from hence been fupposed, that the lion was not antiently known in this country, and that Sing was a name given to a monster, that existed only in Hindoo romance. But it is plain that that animal was well known to the authors of these works, who in manners as well as arts seem to have differed much from the modern Hindous.

THERE are two circumstances attending these monuments, which cannot but excite great curiofity, and on which future inquiries may possibly throw fome light. One is, that on one of the Pagodas last mentioned, there is an infeription of a fingle line, in a character at present unknown to the Hindoos. It refembles neither the Deyva-nagre, nor any of the various characters connected with or derived from it, which have come to the writer's knowledge from any part of Hindostan. Nor did it, at the time he viewed it, appear to correspond with any character, Afiatick or European, that is commonly known. He had not then, however, feen the alphabet of the Balic, the learned language of the Siamefe, a fight of which has fince raifed in his mind a suspicion, that there is a near affinity between them, if the character be not identically the same. But as these conjectures, after such a lapse of time, are somewhat vague, and the subject of them is perhaps yet within the reach of our refearches, it is to be hoped that some method may be fallen upon of procuring an exact copy of this infeription.

The other circumstance is, that though the outward form of the Pagodas is complete, the ultimate defign of them has manifestly not been accomplished, but seems to have been descated by some extraordinary convulsion of nature. For the western side of the most northerly one, is excavated to the depth of sour or sive seet, and a row of pillars lest on the outside to support the roof, but here the work has been stopped, and an uniform rent of about sour inches breadth has been made throughout the solid rock, and appears to extend to its soundations, which are probably at a prodigious depth below the surface of the ground. That this rent has happened since the work begun, or while it was carrying on, cannot be doubted, for the marks of the mason's tools are perfectly visible in the

excavated part on both sides of the rent, in such a manner as to show plainly, that they have been divided by it. Nor is it reasonable to suppose, that such a work would ever have been designed or begun, upon a rock that had previously been rent in two.

NOTHING less than an earthquake, and that a violent one, could apparently have produced such a sissure in the solid rock; and that this has been the case in point of sact, may be gathered from other circumstances, which it is necessary to mention in an account of this curious place.

THE great rock above described is at some small distance from the sea, perhaps fifty or an hundred yards, and in that space the Hindoo village before mentioned stood in 1776. But close to the sea, are the remains of a Pagoda built of brick, and dedicated to Sib, the greatest part of which has evidently been swallowed up by that element; for the door of the innermost apartment, in which the idol is placed, and before which there are always two or three spacious courts surrounded with walls, is now washed by the waves, and the pillar used to discover the meridian at the time of founding the Pagoda *, is feen standing at some distance in the fea. In the neighbourhood of this building, there are fome detached rocks, washed also by the waves, on which there appear sculptures, though now much worn and defaced. And the natives of the place declared to the writer of this account, that the more aged people among them, remembered to have feen the tops of several Pagodas far out in the sea, which being covered with copper (probably gilt) were particularly visible at fun rife, as their shining surface used then to reflect the sun's rays, but

^{*} See Voyage du M. Gentil, Vol. I. Page 158.

that now that effect was no longer produced, as the copper had fince become incrusted with mould and verdegrease.

These circumstances look much like the effects of a sudden inundation, and the rent in the rock above described, makes it reasonable to conjecture, that an earthquake may have caused the sea to overslow its boundaries, and that these two formidable enemies, may have joined to destroy this once magnificent city. The account which the Bramins, natives of the place, gave of its origin and downfal, partly it should seem on the authority of the Mahabhārit, and partly on that of later records, at the same time that it countenances this idea, contains some other curious particulars which may seem to render it worthy of attention. Nor ought it to be rejected on account of that sabulous garb, in which all nations, but especially those of the east, have always clad the events of early ages.

"HIRINACHEREN, said they, was a gigantick prince that rolled up the earth into a shapeless mass, and carried it down to the abyss, whi"ther Vishnoo sollowed him in the shape of an hog, killed him with his "tusks, and replaced the earth in its original situation. The younger brother of Hirinacheren was Hirinakassap, who succeeded him in his kingdom, and refused to do homage to Vishnoo. He had a son named "Prashaud, who at an early age openly disapproved this part of his fa"ther's conduct, being under the tuition of Sokeracharj. His father per"fecuted him on this account, banished him, and even sought to kill him, but was prevented by the interposition of heaven, which appeared on the side of Prashaud. At length Hirinakassap was softened, and recalled the son to his court, where as he sat in full assembly, he began again to argue with him against the supremacy of Vishnoo, boassed that he

"himself was lord of all the visible world, and asked what Vishnoo could pretend to more. Pralhaud replied, that Vishnoo had no fixed abode, but was present every where. Is he, said his father, in that pillar? yes, returned Prashaud. Then let him come forth said Hirinakassap, and rising from his seat, struck the pillar with his soot; upon which Vishnoo, in the Narasinghah Awtar, that is to say, with a body like a man, but an head like a lion, came out of the pillar and tore Hirinakassap in pieces. Vishnoo then sixed Prashaud on his sather's throne, and his reign was a mild and virtuous one, and as such was a contrast to that of his sather. He lest a son named Namachee who inherited his power and his virtues, and was the sather of Balee, the sounder of the once magnificent city of Mahâbalipoor, the situation of which is said to be described in the sollowing verse, taken from the Mahabhārit.

ণপ্রায়াঃ দহিবোভাগে ঘোজনানা° শতরম্ন° শতরম্বতাজন মাত্রেশ পূর্ববিদ্যিন্ত পশ্যিম—

THE sense of which is literally this:

- " South of the Ganges two hundred Yojen
- " Five Yojen * westward from the eastern sea."

Such is the Bramin account of the origin of this place. The fequel of its history, according to them, is as follows:

^{*} The Tojen is a measure often mentioned in the Shanferit books, and according to some accounts is equal to nine, according to others twelve English miles. But at that rate the distance here mentioned, between this place and the Ganges, is predigiously exaggerated, and will carry us far fouth of Cylene; this however, is not surprising in an Hindoo poem, but from the second line it seems pretty clear that this city at the time this verse was composed must have slood at a great distance from the sea.

" THE fon of Balee was Banacheren who is represented as a giant " with a thousand hands. Anuredh, the son of Krishen, came to his court " in difguife, and feduced his daughter, which produced a war, in the " course of which Anuredh was taken prisoner, and brought to Mahábali-" poor, upon which Krishen came in person from his capital Duarikah, " and laid fiege to the place. Sib guarded the gates and fought for Ba-" nacheren who worshipped him with his thousand hands, but Krishen " found means to overthrow Sib, and having taken the city cut off all Ba-" nacheren's hands except two, with which he obliged him to do him " homage. He continued in subjection to Krifhen till his death, after " which a long period enfued, in which no mention is any where made of " this place, till a Prince arose whose name was Malicheren,, who restored " the kingdom to great splendour and enlarged and beautified the capital. " But in his time the calamity is faid to have happened by which the city " was entirely destroyed, and the cause and manner of it, have been wrapt " up by the Bramins, in the following fabulous narration. Malicheren, " fay they, in an excursion, which he made one day alone and in disguise, ' 'came to a garden in the environs of the city, where was a fountain fo " inviting, that two celestial nymphs had come down to bathe there. The " Rajah became enamoured of one of them, who condescended to allow " of his attachment to her, and she and her fister nymph used thencefor-" ward to have frequent interviews with him in that garden. On one of " those occasions, they brought with them a male inhabitant of the hea-" venly regions, to whom they introduced the Rajah; and between him " and Malicheren a strict friendship ensued. In consequence of which he " agreed, at the Rajah's earnest request, to carry him in disguise to see the " court of the divine Inder, a favour never before granted to any mortal. " The Rajah returned from thence, with new ideas of splendour and mag"his retinue, and in beautifying his feat of government. By this means "Mahabalipoor became foon celebrated beyond all the cities of the earth, and an account of its magnificence having been brought to the Gods affembled at the court of Inder, their jealoufy was so much excited at it, that they sent orders to the God of the sea to let loose his billows and overflow a place, which impiously pretended to vie in splendour, with their celestial mansions. This command he obeyed, and the city was at once overflowed by that surious element, nor has it ever since been able to rear its head."

Such is the mode in which the Bramins chuse to account for the fignal overthrow of a place, devoted to their wretched superstitions.

It is not, however, improbable, that the rest of this history may contain, like the mythology of Greece and Rome, a great deal of real matter of sact, though enveloped in dark and figurative representations. Through the disguise of these, we may discern some impersect records of great events, and of revolutions that have happened in remote times, and they perhaps merit our attention the more, as it is not likely that any records of ancient Hindoo history exist, but in this obscure and fantastic dress. Their poets seem to have been their only historians, as well as divines, and whatever they relate, is wrapped up in this burlesque garb, set off, by way of ornament, with circumstances hugely incredible and absurd, and all this without any date, and in no other order or method, than such as the poet's sancy suggested and sound most convenient. Nevertheless, by comparing names and grand events, recorded by them, with those interspersed in the histories of other nations, and by calling in the

affiftance of ancient monuments, coins, and inferiptions as occasion shall offer, some probable conjectures at least, if not important discoveries, may, it is hoped, be made on these interesting subjects. It is much to be regretted, that a blind zeal, attended with a total want of curiofity, in the Mohammedan governors of this country, have been so hostile to the prefervation of Hindoo monuments and coins. But a spirit of inquiry among Europeans may yet perhaps be fuccelsful, and an inflance which relates to the place above described, though in itself a subject of regret, leaves room to hope, that futurity may yet have in store some useful discoveries. The Kauzy of Madras, who had often occasion to go to a place in the neighbourhood of Mahabalipoor, affured the writer of this account, that within his remembrance, a ryot of those parts had found, in plowing his ground, a pot of gold and filver coins, with characters on them which no one in those parts, Hindoo or Mohammedan was able to decypher. He added, however, that all fearch for them would now be vain, for they had doubtless been long ago devoted to the crueible, as, in their original form, no one there thought them of any value.

The inscription on the Pagoda mentioned above, is an object, which, in this point of view, appears to merit great attention. That the conjecture, however, which places it among the languages of Siam, may not seem in itself chimerical, the following passages from some authors of repute, are here inserted to show, that the idea of a communication having formerly substituted between that country and the Coast of Choromandel, is by no means without soundation, nay that there is some affinity, even at this day, between the Balic and some of the Hindoo languages, and that the same mode of worship seems formerly to have prevailed in the Deckan, which is now used by the Siamese.

MONSIEUR DE LA LOUBERE in his excellent account of Siam, speaks thus of the origin of the Balic language.

" The Siamele, fays he, do not mention any country, where the Balic " language, which is that of their laws and their religion, is at prefent in " use. They suppose, indeed, on the report of some among them, " who have been on the Coast of Choromandel, that it bears some " resemblance to some of the dialects of that country, but they at the " fame time allow, that the character in which it is written, is not " known but among themselves. The secular Missionaries settled at Siam " believe that this language is not entirely a dead one; because they have " feen in their hospital, a man from the neighbourhood of Cape Comorin, " who mixed feveral Balic words in his difcourfe, declaring that they " were in use in his country, and that he himself had never studied " nor knew any other than his mother tongue. They at the fame time " mention, as matter of certainty, that the religion of the Siamele " comes from those parts, as they have read in a Balic book that " Somonacodom, the idol of the Siamele, was the fon of a King of Cey-" lone *."

[&]quot;Lels Siamois ne nomment aucun Pais, ou la langue Bali qui est celle de leurs loix et de leur religi"on, soit aujourdhuy en usage. Ils soupconnent a la verite, sur le rapport de quelques-uns d'entre eux,
"qui ont ete a la côte de Coromandel, que la langue Balic a quelque resemblance avec quelqu'un des dia"lests de ce pais la s' mais ils conviennent en même temps que les lettres de la langue Balic ne sont connues
"que chez eux. Les Missionnaires séculiers a Siam croyent que cette langue n'est pas entierement morte;

parce qu'ils ont vu dans leur hopital un homme des environs du Cap de Comorin, qui metoit plusieurs
"mots Balis dans son langage, assurant qu'ils etoient en usage en son pais, and que luy n' avoit jamais etudié, et ne savoit que sa langue maternelle. Ils donnent d'ailleurs pour certain que la religion des Siamois
"vient de ces quartiers la, parce qu'ils ont lu dans un livre Balic que Sommonacodom que les Siamois ado"rent, etoit fils d' un Roy de'i isse de Ceylone."

THE language of the man mentioned in this passage, who came from the neighbourhood of Cape Comorin, could be no other than the Tamulic, but the words here alluded to may very possibly have been derivatives from the Shanserit, common to both that and the Balic.

In another part of the same work, where the author treats of the hillory of Sommonacodom at large, on the authority of the Balic books, he says.

"The father of Sommonacodom, according to the fame Balic book, "was a King of Teve Lanca, that is to fay of the famous Ceylone "."

HERE it is observable that while the country of Siam seems to be utterly unknown, both to the natives of Ceylone and Hindostan, Ceylone should nevertheless be so well known to the Siamese, and under the same appellation it bears in the Shanserit. An epithet is also here prefixed to it, which seems to be the same as that used by the Hindoss in speaking of that Island, for they also call it in Shanserit Déve Lanca or the Sacred Lanca. From several passages in the same work it also appears, that the Shanserit word Mahâ, which signifies great, is constantly used in the Balic language in the same sense. And the names of the days of the week are most of them the same in Shanserit and in Balic, as may be seen in the sollowing comparison of them.

Shanferit. Aditta-vâr,

Balic. Van Athit,

Sunday.

[&]quot; Le pere de Sommonacodom etoit, selon ce mesme livre Bali, un Roy de Teve Lanca, cest a dire

Shanferit.	Balic.	
Soma-vâr,	Van * Tchân,	Monday.
Mungela-vâr,	Van Angkaan,	Tuefday.
Bouta-vår,	· Van Pout,	Wednesday.
Brahspati-vâr,	Van Prahout,	Thurfday.
Soucra-vâr,	Van Souc,	Friday.
Sany-vâr,	Van Sâoa,	Saturday.
		-

THE same author gives, in another place, an account of a pretended print of a soot on a rock, which is an object of worship to the Siamese, and is called Prabat, or the venerable soot. For pra in Balic, he says, signifies venerable, which agrees with praper and pramesht in Shanscrit, and Bat in the same tongue is a soot, as Pad in Shanscrit. After which he goes on to say:

"We know that in the island of Ceylone, there is a pretended print of a human foot, which has long been held in great veneration. It represents, doubtless, the less foot, for the Siamese say that Sommonacodom set his right foot on their Prabat, and his lest foot at Lanca †."

FROM KNOX'S history of Ceylone it appears, that the impression here spoken of is upon the hill called by the Chingelays Hamalell, by Europeans Adam's Peak. And that the natives believe it to be the foot-step of their

^{*} Here one Hindes word is substituted for another, for Tckan in Hindestony, and Tchander in Shanferit, figuify the moon as well as Soma.

^{† &}quot;Cn fait que dans l' isse de Ceylan, il ya un pretendu vestige de pié humain, que depuis long temps
" y est en grande veneration. Il represente sans donte le pie gauche; car les Siamois disent que Sommonacodom posa le pie droit a leur prabat, et le pie gauche a Lancà."

great idol Buddou. Between the worship of whom, as described by KNOX, and that of Sommonacodom, as related by M. DE LA LOUBERE, there is a striking resemblance in many particulars, which it may be proper here to enumerate.

1st. Besides the foot-steps above mentioned, there is a kind of tree (which from description appears to be the Pipel tree, so well known in India,) which the Chingelays hold facred to Buddou and the Siamefe to Sommonacodom. Infomuch that the latter deem it meritorious to hang themselves upon it. The Chingelays called it Bogahah; for gahah, in their language fignifies a tree, and bo feems to be an abbreviation of Bod or Buddou; and the Siamese call it in Balic, Pra si Maha Pout, which according to DE LA LOUBERE'S interpretation, fignifies the tree of the great Pout *. This he supposes to mean Mercury, for he observes that Pout or Poot is. the name of that planet in the Balic term for Wednefday; and in another place, he fays, Pout is one of the names of Sommonacodom. It is certain that Wednefday is called the day of Bod or Budd in all the Hindoo languages, among which the Tamulic having no b, begins the word with a p, which brings it very near the Balic mode of writing it. It is equally certain that the days of the week in all these languages, are called after the planets in the fame order as with us, and that Bod, Budd, or Pood, holds the place of Mercury. From all which it should appear that Pout, which among the Siamese is another name for Sommonacodom, is itself a corruption of Buddou, who is the Mercury of the Greeks. And it is fingular that, according to M. DE LA LOUBERE, the mother of Sommonacodum iscalled in Balic Maha-mania, or the great Mania, which refembles much the:

^{*} In vulgar Siamele they call it Ton-po.

name of Maia, the mother of Mercury. At the same time that the Tamulia termination en, which renders the word Pooden, creates a resemblance between this and the Woden of the Golhic nations, from which the same day of the week is denominated, and which on that and other accounts is allowed to be the Mercury of the Greeks.

2dly. The temples of Sommonacodom are called Pihán, and round them are habitations for the priests resembling a college, so those of Boddou are called Vihár, and the principal priests live in them as in a college. The word Vihár, or as the natives of Bengal would write it Bihár, is Shanscrit; and Ferishtah, in his history of Bengal, says, that this name was given by the Hindeos to the Province of Behár, because it was formerly so full of Bramins as to be, as it were, one great seminary of Learning, as the word imports.

gdly. The Siamese have two orders of priests, and so have the worshippers of Buddou. Both the one and the other are distinguished by a yellow habit, and by another circumstance which must be mentioned in the words of the respective authors. Knox says of the Buddou Priests, "They have "the honour of carrying the Tallipot with the broad end over their heads foremost, which none but the King does." And M. DE LA LOUBERE says of the Siamese priests, "To desend themselves from the sun they have the Talapat, which is their little umbrella in the form of a "screen "."

^{* &}quot; Pour se garentir du soleil ils ont le Talapat, qui est seur petit parasol en formed'ecran."

THE word here used is common to most of the Hindoo languages, and fignishes the leaf of the Palmyra tree. M. DE LA LOUBERE mentions it as a Siamese word, without seeming to know its origin or primary signification.

4thly. The priests of Buddou, as well as those of Sommonacodom; are bound to celibacy, as long as they continue in the profession; but both the one and the other are allowed to lay it down and marry.

5thly. They both eat flesh, but will not kill the animal.

6thly. The priests of either nation are of no particular tribe, but are chosen out of the body of the people.

These circumstances plainly show that this is a system of religion different from that of the Vids, and some of them are totally inconsistent with the principles and practice of the Bramins. And indeed it is manifell from Knox's whole account, that the religion of the Chingelays is quite distinct from that which prevails at this day among the Hindoos, nor does it appear that there is such a race of men as that of the Bramins among them. The only part in which there seems to be any agreement is in the worship of the Debtahs, which has probably crept in among them from their Tamulian neighbours, but that is carried on in a manner very different from the Braminical system, and appears to be held by the nation at large in very great contempt if not abhorrence. Knox's account of it is this: "Their temples (i. e. those of the Debtahs) are, he says, "called Covels," which is the Tamulic word for Pagoda. He then goes on to say, "A man piously disposed, builds a small house at his own

es charge, which is the temple, and himself becomes priest thereof. " house is seldom called God's House, but most usually Jacco the Devil's." But of the prevailing religion he speaks in very different terms, and deferibes it as carried on with much parade and fplendour, and attended with marks of great antiquity. " The Pagodas or temples of their Gods, " fays he, are so many that I cannot number them. Many of them are " of rare and exquifite work built of hewn flone, engraven with images-" and figures, but by whom and when I could not attain to know, the in-" habitants themselves being ignorant therein. But sure I am they were built by far more ingenious artificers than the Chingelays that now are " on the land. For the Portuguese in their invasions have desaced some of " them, which there is none found that hath skill enough to repair to this " day." In another place, he fays, " Here are some antient writings en-" graven upon rocks which puzzle all that fee them. There are divers " great rocks in divers parts in Cande Uda, and in the northern parts. " These rocks are cut deep with great letters for the space of some yards, " fo deep that they may last to the world's end. No body can read them, " or make any thing of them. I have asked Malabars and Gentoos, as-" well as Chingelays and Moors; but none of them understood them. " There is an antient temple, Goddiladenni in Yattanour, flands by a " place where there are of these letters." From all which the antiquity of the nation and their religion is sufficiently evident, and from other pasfages it is plain, that the worship of Buddou in particular, has been from remote times a very eminent part of that religion; for the fame author, speaking of the tree at Anurodgburro, in the northern part of the illand, which is facred to Buddou, fays, " The due performance of this worship " they reckon not a little meritorious: infomuch that as they report, " ninety Kings have reigned there fuccessively, where by the ruins that

- " still remain, it appears they spared not for pains and labour, to build
- " temples and high monuments to the honour of this God, as if they had
- " been born to hew rocks and great stones, and lay them up in heaps.
- "These Kings are now happy spirits, having merited it by these labours." And again he says, "For this God above all other, they seem to have an "high respect and devotion," &c.

And from other authorities it will appear, that this worship has formerly been by no means confined to Ceylone, but has prevailed in several parts of India prior to that of the Bramins, nay that this has been the case even so late as the ninth and twelsth centuries of the Christian Æra.

In the well-known * Anciennes Relations, translated from the Arabic, by that eminent Orientalist Eusebius Renaudor, the Arabian traveller gives this account of the custom of dancing-women, which continues to this day in the Decan, but is not known among the Hindoos of Bengal or Hindostan proper,

- "There are in India publick women, called women of the idol, and the origin of this custom is this: when a woman has made a vow for the purpose of having children, if she brings into the world a pretty daughter, she carries it to Bod, so they call the idol which they adore, and leaves it with him t."
- * Anciennes relations des Indes et de la Chine, de deux Voyageurs Mohametans, qui y allerent dans le neuvierne Siecle. Para 17:8, 8vo.

^{† &}quot; Il ya dans les Indes des femmes publiques, appellés, femmes de l'idole, l'origine de cette couftume est telle: Lors qu'une femme a fait un voeu pour avoir des enfant, si elle met au monde une belle si fille, elle l'apporte au Bod, e'est ainsi qu'ils appellent l'idole qu'ils adorent, aupres duquel elle la laisse, se," Anc. Rel. p. 109.

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This is a pretty just account of this custom, as it prevails at this day in the Decan, for children are indeed devoted to this profession by their parents, and when they grow up in it, they are called in Tamulic Devadási or semale slaves of the idol. But it is evident they have changed their master since this Arabian account was written, for there is no idol of the name of Bod now worshipped there. And the circumstance, of this custom being unknown in other parts of India, would lead one to suspect, that the Bramins, on introducing their system of religion into that country, had thought sit to retain this part of the former worship, as being equally agreeable to themselves and their new disciples.

The same A-abian travellers give us an account of a very powerful race of Hendoo Kings, according to them indeed the most powerful in India, who then reigned on the Malabar Coast with the title of Balhara. Their dominion appears to have extended over Guzerat, and the greatest part, if not the whole, of the antient kingdom of Vifiapoor. For the Arabian geographer quoted by M. RENAUDOT, makes Nahelvarah the metropolis of these princes, which is doubtless Nahervalah, the ancient capital of Guzerat, though M. RENAUDOT feems not to have known that place; and the rest of the description sufficiently shows the great extent of their dominion fouthward. M. D' Anville speaks of this race of Kings on the authority of the Arabian geographer Eduss, who wrote in the twelfth century, according to whom it appears that their religion was, even fo late as that period, not the Braminical, but that of which we are now speaking. M. D' Anville's words are these: " Edrifi acquaints us with the reli-"- gion which this Prince professed in saying, that his worship was address-" ed to Bodda, who according to St. Jerome and Clemens Alexandrinus

- " was the founder of the fect of the Gymnolophists, in like manner as the
- " Bramins were used to attribute their inflication to Brahma "."

THE authority of CLEMENS ALEXANDRINUS is also cited on the same subject by RELANDUS in his 11th Differtation, where, treating of the language of Ceylone, he explains the word Vehár, above spoken of, in these terms.

- "Vehar fignifies a temple of their principal God Buddou, who, as "Clemens Alexandrinus has long ago observed, was worshipped as a
- " God by the Hindoos t."

AFTER the above quotations, the following extract from the voyage of that inquifitive and ingenious traveller M. Gentil, published in 1779, is given as a further and very remarkable illustration of this subject.

- " This fyslem is also that of the Bramins of our time; it forms the ba-
- " fis of that religion, which they have brought with them into the fouth-
- " ern parts of the Peninsula of Hindostan, into Madura, Tanjore, and
- " Maissore.
- "There was then in those parts of India, and principally on the Coast of Choromandel and Ceylone, a fort of worship, the precepts of which
- * L' Edrifi nous infrait fur la religion que professoit ee Prince, en disant que son culte s' adressoit a Bedda, que selon St. Jerome and St. Clement o' Alexandre, avoit etc l'inflituteur des Gymnofophistes comme les Brachmanes rapporto ient a Brahma seur institut." Ant. Geog. de L'inde, p. 94
- † " Febar, templum dei primarii Buddoc βουττα quem Indos nt Deum venerari jam olim notavit." Clemens Alexandrinus. Strom. lib. 1. p. 223. Rel. Difs. pars terris, p. 85.

we are quite unacquainted with. The God Baouth, of whom at prefent they know no more in India than the name, was the object of this worifhip; but it is now totally abolished, except that there may possibly yet be found some families of Indians, who have remained faithful to Baouth, and do not acknowledge the religion of the Bramins, and who are on that account separated from and despised by the other casts.

" I have not indeed heard that there are any fuch families in the neigh-" bourhood of Pondichery, but there is a circumstance well worthy of re-" mark, which none of the travellers that have treated of the Coast of " Choromandel and Pondichery feem to have noticed. It is this, that at " a short league's distance to the fouth of this town, in the plain of Vira-" patnam, and pretty near the river, we find a flatue of Granite very " hard and beautiful. This statue, which is from three feet to three and " an half in heighth, is funk in the fand to the waift, and weighs doubt-" less many thousand weight; it is, at it were, abandoned in the midst of " this extensive plain. I cannot give a better idea of it, than by saying, " that it exactly agrees with and refembles the Sommonacodom of the " Siamele; its head is of the lame form, it has the lame features, its arms " are in the same attitude, and its ears are exactly similar. The form of " this divinity which has certainly been made in the country, and which " in no respect resembles the present idols of the Gentoos, struck me as I " passed this plain; I made various inquiries concerning this singular si-" gure, and the Tamulians one and all affured me that this was the God " Baouth, who was now no longer regarded, for that his worship and his " festivals had been abolished, ever since the Bramins had made them-" felves mafters of the people's faith "."

[&]quot; Ce système est aussi celui des Brames de nos jours; it fait la Base de la religion qu' ils ont app ortee dans le fud de la presqu' isle de l' Indostan, le Madure, le Tanjaour, et le Maissour.

M. Gentil then goes on to fay a good deal more upon this subject, in the course of which he supposes, that this Deity is the Fo of the Chinese, whose worship, by their own accounts, was brought from India. And indeed the abridgment of the name Pout, mentioned in a note of this paper, which the vulgar Siamese reduce to the single syllable Po, seems to countenance this opinion. But as this is foreign to our present purpose, and the above passages, it is hoped, are sufficient to establish what was proposed, it seems high time to take leave of this subject, with an apology for that prolixity, which is inseparable from this kind of discussion.

17th June 1784.

"Il y avoit alors dans ces parties de l' Inde, el principalement a la Côte de Coromandel et a Ceylan, un Culte dont on ignore abfolument les Dogmes: le Dieu Baouth, dont on ne connoît aujourd' hui, dans "I' Inde, que le Nom, etoit l'objet de ce Culte; maie il est tout-a-fait aboli, si ce n'est qu'il se trouve en core quelques familles d' Indiens séparées e méprisées des autres Castes, qui sont restées sideles a Baouth, et qui ne reconnoissent point la religion des Brames-

" Je n' ai pas entendu dire qu'il y aft de ces familles aux environs de Pondichery; cependant, une choic tres digne de remarque, & a laquelle aucun des Voyageurs qui parlent de la Côte de Coromandel & de Pondichery, n'ont fait attention, est que l' on trouve a une petite lieue au sud de cette Ville, dans la plaine de Virapatnam, affez pres de la Riviere, une statue de Granit tres-dur & tres-beau : cette statue, d'environ trois pieds à trois pieds & demi de hauteur, est ensoncée dans le fable jusqu' à la Ceinture, & pese sans doute plusieurs Milliers; elle est comme abandonnée au milieu de cette valte plaine : je ne peux mieux en donner une idée, qu'en disant qu'elle est exactement conforme & ressemblante a Somme accident des Sixmois; c'est la même Forme de Tête, ce sont les mêmes traits dans le Visage, c'est la même attitude dans les Bras, and les Oreilles sont absolument semblables. La forme de cette divinite, qui certainement a éte faite dans le pays, & qui ne ressemble en rien aux divinités actuelles des Gentils, m'avoit frappé lorsque je passai dans cette plaine; je sis diverses informations sur cette sigure singuliere, les Tamoults m'assurerent tous que c'etoit Baouth qu' on ne regardoit plus; que son Culte & ses s'étes etoient cesses depuis que les strames s'etoient rendus les Maîtres de la Croyance du peuple."

HINTS relative to FRICTION in MECHANICS. By Mr. Reuben Burrow.

HYPOTHESIS.

I N the following estimation of friction, the weight or force necessary to overcome the resistance, &c. is supposed to be proportional to the pressure.

OF FRICTION IN THE INCLINED PLANE.

LET AB be an inclined plane *, and let PR represent a weight sustained on it by any force Rm acting in the direction Rm; and draw PD perpendicular to AB, and let Rm meet PD in n: Now as Rn represents the force that would be necessary to sustain the body, exclusive of friction, and Pn represents the pressure against the plane; if mt be drawn perpendicular to PD meeting it in t, then will nm be the force necessary to overcome the friction in that direction, and Pt the real pressure against the plane AB, when the whole force Rm necessary to overcome both the weight and the friction, acts in the direction Rm; and as the force nm is equivalent to nt and tm; and nt has no other effect than to alter the pressure, therefore tm is the only force which overcomes the resistance of friction; and as this force is as the pressure, therefore tm is proportional to Pt, and hence the Locus of all the points m, is a right line.

Fig. 1.

AGAIN, suppose the body instead of being drawn along, to be sustained at rest only upon the plane; this, it is evident will require a less force than the other, because the friction prevents the body in part from descending *: Let Rm be the force required, and let the same construction be made as before; then because Rn is the force that would be necessary if there was no friction; mn is the effect of the friction itself; but mn is equivalent to the forces mt and tn; and as Pn would be the pressure exclusive of friction. Pt is the pressure inclusive; and as the force lost is as the friction, and mt is as the force lost, therefore mt is as Pt, for the friction is as the pressure; consequently the Locus of all the points m is a right line passing through P, and making the same angle as DPQ in the former case, and only differing by being drawn on the contrary side of PD.

SCHOLIUM

In what follows, the force requisite to sustain any body is considered under three different distinctions; first, when it is just barely sufficient to overcome the weight and resistance arising from friction, and the body is considered as just beginning to move in the direction of the force applied, and the force in this case is called the moving force: secondly, when this force is diminished till the body would begin to move or descend in a contrary direction if the force was diminished farther; this last I call the fust-pending force; and it is plain that whatever force is applied to the body less than the moving; and greater than the suspending force, the body will remain at rest: lastly, it is manifest that there is an intermediate state in which such a degree of sorce may be applied; that the friction will have no effect either way; and this force is the same as would keep the body in equilibrio if there was no friction, because the effect or tendency of friction.

this being premifed there will be little difficulty in the following.

PROBLEMI

HAVING given the weight of the body to be fullained; the inclination of the plane and the ratio of the friction to the preflure; to find the force requifite to fullain the weight in a given direction.

In the foregoing figures, draw PR and PD at right angles to the horizon and plane respectively, PR representing the weight; take PD to DQ as the pressure to the friction, and let DQ be taken upwards or downwards as the requisite force is motive or suspensive; join PQ and draw the line Rm in the given direction meeting PQ in m; then Rm is the force required.

COROLLARY 1. If the friction be the n part of the pressure, and W be the weight, s and c the sine and cosine of the plane's elevation, then the moving force parallel to the plane will be W(s+c:n), and the sufpending force W(s-c:n).

COROLLARY 2. If the direction of the force be parallel to the horizon, and t be the tangent of the plane's elevation, then W(tn+1):(n-t) will be the moving force, and W(tn-1):(n+t) the fulpending force, and Wt the force excluding friction.

EXAMPLE. If the weight be a ton, the friction \(\frac{1}{3}\) of the pressure \(\frac{1}{3}\)

AB=5, BC=3, and AC=4, then the moving force will be 3235 pounds \(\frac{1}{3}\)

the suspending force 747 pounds, and the force excluding friction 1680 pounds; nearly.

PROBLEM II.

GIVEN the weight of the body, the inclination of the plane, and the ratio of the friction to the pressure; to find the direction so that the suftaining sorce may be a given quantity, or the least possible.

DRAW DQ and QP as before, and let PR be to Rm as the weight to the given force; then from the center R with a distance equal to Rm, intersect PQ in m; then Rm is the required direction when the force is given, but to have it the least possible draw Rm at right angles to PQ, then Rm is the direction required.

COROLLARY 1. An expression for the sustaining force when the least possible, may be found as follows: In the triangles PDQ, RQm, the angle Q is common, therefore PQ:PD::RQ:Rm; but PD is a fourth proportional to AB, AC, and PR, and DQ is to PD as 1 to n, supposing this the given ratio; also RD is a fourth proportional to AB, BC, and PR, consequently RQ is equal to DQ either added to, or subtracted from, DR, as it is the first, or second case; and because PQ:PD:: $\sqrt{(nn+1)}:n::RQ:Rm$ therefore $Rm = PR(n.BC \pm AC):AB\sqrt{(nn+1)}$ or $(ns \pm c)W:(\sqrt{nn+1})$, by substituting s and c for the natural sine and cosine of the plane's elevation, and using the negative or affirmative sign as the force required, is the moving or suspending one respectively.

EXAMPLE. If AB=5, BC=3, and AC=4, and the weight 1 ton; then the least moving and sustaining forces will be 1825 and 702 pounds respectively.

COROLLARY 2. Because the triangles PDQ and RQm are similar, and the ratio of PD to DQ constant to each fixed value of n; therefore the angle QRm being equal to DPQ, will also be constant whether the inclination of the plane be variable or not; and hence the angles of the direction with the plane for the draught to be made with the greatest advantage, are found for different values of n as follows:

n QR	mln	QRm	n-	QRm	n	Quin	n	QRm	D.	Qkm
1 45.0 14 35.4 14 35.4	2 2 1 1 2 1 1 2 1	26.34 23.58 21.48	31	18.26	4 44	14- 1 13-15 12-12	5	01	6 7 8 9	5 /

N. B. The direction, or angle QRm, is to be taken below the plane for the suspending, and above the plane for the moving force.

Scholium. Though at first sight the former part of the above problem which shews the best method of applying an active force, seems superior to the other, yet on farther consideration the other appears of equal consequence, and particularly in building and sastening walls, banks of earth and sortifications, &c. and the application of what are called Landties, &c. Thus if a weight, for instance, is to be drawn along the plane RB, and the friction be \frac{1}{3} of the pressure, the best direction is when Rm makes an angle of 18.26 above the plane; but if the weight is a quantity of earth

or stone or any thing to be suspended, as in the case of land-ties, the best angle (on the foregoing supposition) must be 18.26 below the plane.

SCHOLIUM.

In those propositions the friction is estimated according to the most generally received opinion, that the refishance is proportional to the whole prellure compounded of the weight of the body, and the additional force necessary to overcome the friction; but it has been afferted that there may be cases where the friction is not proportional to the whole pressure, but to that which would arise if the body was sustained in a given direction exclusive of friction; and that there might also be cases, where the relistance arifing from tenacity or cohesion might be as the relative pressure against the plane, and the force to overcome it the same in every direction; fomething fimilar to a globe fluck fast in wet tenacious clay; I shall therefore give folutions to both cases.

In the first case **, the force requisite to sustain the body in direction RV exclusive of friction is Rn; and as Rn is equivalent to RD and Dn, therefore Pn is the pressure exclusive of friction; and as the friction is the n part of the pressure, the force acting parallel to AB to overcome it is the n part of Pn; but the force which acting in direction Rn will be equivalent to the n part of Pn in the direction Rn, is a fourth proportional to n times RD, Pn, and Rn; but because DQ is the n part of DP, therefore fn is the n part of Pn, and the fourth proportional aforesaid will be nz; confequently the fum or difference of Rn and nz must be a given quantity or the least possible: the problem therefore is reduced † to drawing a line Rn from the given point R, meeting the two lines PD and PQ given in poli-* Fig. 3.

+ Fig. 4.

tion in n and z, so that nz added to or taken from Rn, the sum or difference may be a given quantity, or the Last possible. To do this, let DS be taken equal to DR, and draw Sr parallel to PD meeting PQ in M; then because Rn is equal to rn, the sum or difference of the quantities aforesaid is rz; and when rz is required to be a given quantity, the question is reduced to that particular case of the inclinations of Appollonius, in solids, which has been resolved by Newton and Barrow; the limits of the problem or the mode of drawing the line Rr, so that the intercepted part rz may be the least possible, may be investigated as sollows:

* Suppose it done, and Rrz the polition required, and let Rnm be indefinitely near to Rz, and Mh perpendicular to Rz; then by applying the analysis of the ancients to the Newtonian doctrine of prime and ultimate ratios, mn is equal to zr; and if from the center R with the distances Rz and Rn, the arcs zv and nt be supposed to be described, vn is equal to zt, and consequently tr equal to mv; but rt:tn::rh:Mh, and tn:zv::Rr:Rz, and zv:vm::Mh:hz, whence by compounding the proportions, tr:vm::Rr.rh:Rz.zh, and as the two first terms are equal, the two last are equal and consequently Rr:Rz::zh:rh, and dividing Rr:rz::zh:rz, therefore Rr is equal to zh, and consequently the point h is in an hyperbola, whose asymptotes are QM and SM produced: but because the angle MhR is a right angle, the point h is also in the circumference of a circle, therefore a line drawn from R to h, the point where the hyperbola and circle intersect, is the position required.

In the other case, where the resistance arising from tenacity or cohesion, is supposed to be as the relative pressure against the plane, and the force to

overcome it the same in each direction; we have Rn for the sustaining force exclusive of friction; and the n part of Pn for the friction, and confequently the sum or difference of these is the expression for the whole force; and the problem may be thus constructed. Take PD to DQ as the pressure to the friction, and join PQ; on PD describe a circle in which take Dv equal to DQ; join Pv and draw RV perpendicular to it; then RV will represent the direction and measure of the whole force, when it is the least possible.

FOR DQ and Dv are equal, and consequently nf is equal to Vn; but DQ is the n part of DP, therefore nf or Vn is the n part of Pn, and confequently RV is equal to the sum or difference of Rn, and the n part of Pn; but RV is the least possible by construction, and therefore the other is a minimum also. For draw any other line Rk meeting RV in k and PD in m; and draw mq, mt, parallel to DQ and Dv; then the sum or difference, of Rm and mt is equal to the sum or difference of Rm and mq; but the sum or difference of Rm and mt is greater than RV, and therefore the sum or difference of Rn, and the n part of Pn is the least possible.

PROBLEM III.

GIVEN the weight of the body; the inclination of the plane, and the force sustaining the body in a given direction; to find the ratio of the friction to the pressure.

TAKE PR as before, (see Fig. 1. 2.) draw Rm in the given direction, and take PR to Rm as the weight of the body to the force sustaining it; draw Pm meeting AB in Q; and PD perpendicular to AB; then PD is to DQ as the pressure to the friction.

PROBLEM IV.

If AhqN be the fegment of an equilateral triangle, which by moving parallel to itself, and the horizon, generates a solid, upon which a figure hmGEHKpqh moves touching the former in hm and qp; required the effect of the friction; still supposing it the n part of the pressure.

LET P be the center of gravity of half the body *, and PR its weight as before; then the body by means of its inflexibility, is kept together in the fame manner as if it was actuated by a force parallel to the horizon; but if PDn be perpendicular to Ah, and Rn parallel to the horizontal line AC, meeting PD in n; Pn will be the preffure against the side Ah, and the friction is the n part of Pn; but PR: Pn:: AC: AB, therefore if AC represent the weight of half the body, the n part of AB will express the weight requisite to overcome the friction for that half; and by doubling the expressions they serve for the whole: Wherefore let W represent the weight of the body; so the secant of the angle BAC; then W will be the the pressure against the plane AD; and the n part of Ws the force necessary to draw the body along a horizontal plane; therefore the sorce necessary to draw the body along a horizontal plane, is to that necessary to draw the body along a horizontal plane, is to that necessary to draw it along the body whose section is AhqN, as AC to AB or as 1 to s.

BECAUSE when the angle CAB is given, the ratio of PR to Pn is conflant, therefore when the folid whole fection is AhqN is elevated, making an angle with the horizon, so that its base forms an inclined plane; PR in that case represents the pressure in a normal direction to that plane, and Pn the pressure, therefore if the pressure which the body would have on the inclined plane, be increased in the ratio of AC to AB, or radius to the secant of the angle CAB, then the pressure on the angular plane or body, whose perpendicular section is AhqN will be had, and consequently its n part, or the friction. Hence this construction*; let PR represent the weight; then PD at right angles to AB, represents the pressure that the body would exert against the common inclined plane; take DK to DP as AB in the foregoing sigure to AC, or as the secant of the inclination of the angular plane with its base to radius; let Dq be the n part of DK, and join Kq; then RM drawn any how to meet Kq in M, gives RM for the measure of the whole sorce in that direction; and it is the moving or suspending sorce according as Dq is taken upwards or downwards in the line AB.

It is evident that Kq is parallel to PQ, and therefore though the least force (which is perpendicular to Kq) differ from that in the former cases; yet the directions for having the greatest effect are still the same as in the foregoing table: the demonstration is in effect the same as the first.

COROLLARY. By supposing f to be the secant of the angle t, that the sides of the angular plane make with the base; proceeding as Corollary 2d of Problem 1st, and putting t for the natural tangent of the plane's inclination, and W for PR the weight, we have W(tn+f):(n-t) for the moving; and W(tn-f):(n+t) for the suspending sorce, necessary to draw the body along the angular inclined plane by a sorce acting parallel to the base of the plane.

EXAMPLE. Let AB, BC, and AC, be 5, 3, and 4 respectively, and let the inclination of the sides be 45°; the weight of a ton and the friction one third of the pressure; then 3648 pounds is the moving, and 499 the suspending force.

SCHOLIUM.

In this proposition, those parts of the plane on which the body moves, are supposed rectilineal, as mostly happens in practice; but the friction is easily estimated in curvilinear surfaces, and may be found generally as follows:

LET AMP * be half the fection perpendicular to the horizon, and to the axis of the folid which forms the curvilineal plane on which the body is moved; AP the axis; PM the ordinate, and MS a tangent to the curve at the point M; also let RM represent the weight or pressure in a direction perpendicular to the horizon at the point M; and let RF be perpendicular to MS meeting MP in F; also let PN be taken equal to MR, and PQ equal to RF; and suppose the same construction to be made for every point of the curve, and let HN be the locus of all the points N, and GQ the locus of all the points Q; then will the friction when drawn along the horizontal plane, be to the friction of the same body when drawn along the curvilinear plane in the same direction, as the area APNH to the area APQG.

For the friction on the horizontal plane being as the fum of the preffures, is as the fum of all the elementary lines MR or PN; that is, as the area AHNP; and the friction on the curvilinear plane is for the fame reason, as the sum of all the RF or PQ, namely as the area APQG; hence the truth of the proposition is manifest.

COROLLARY 1. Because Mn or the sluxion of y is to Mm the sluxion of the curve, as MR or PN to RF or PQ, therefore if PN be a function of AP, PQ will be a fourth proportional to the sluxion of the ordinate, the sluxion of the curve AM, and this function; wherefore if the curves HN and AM be given; the nature of the curve GQ will be known, and its area may be found by the common methods of quadratures.

COROLLARY 2. It is evident, that when the planes are inclined to the horizon, the frictions of the right and curvilinear planes are still in the same ratio as in the preceeding cases, and consequently may be found by the same mode of proceeding.

COROLLARY 3. It is also evident, that the above method holds good whether the parts of the body are connected together or not, with respect to their motion in the direction RM, so long as each elementary part MR may be considered as suffained at the point M by a force parallel to MP; but when the body is rigid or inslexible the case becomes more simple, for MR is then constant, and APNH becomes a parallelogram.

COROLLARY 4. By supposing given properties to exist in any two of the curves AM, HN, or GQ, the nature of the third will be known; and hence a number of problems relative to friction, may be proposed and resolved by a propor application of the direct and inverse methods of sluxions.

PROPOSITION 5. THEOREM.

In the application of forces to overcome friction, the same allowances must be made for the forces acting to advantage or disadvantage by means of levers or other mechanical powers as are made in the common doctrine; for instance if a weight of two pounds by acting at the distance of one foot from the fulcrum of a lever, be sufficient to overcome the friction, then one pound at two feet distance will have the same effect, &c.

This is too evident to need a demonstration.

OF FRICTION IN THE SCREW.

As any force acting perpendicular to the direction of a moving body does not affect the motion of the body in that direction; fo the force acting perpendicular to the axis of the forew, has no effect on the motion of a body raised thereby exclusive of friction; it therefore requires the same force to raise a body by means of a screw, as to raise the same body in equal time along an inclined plane of the same elevation, as the threads of the screw by means of a force acting parallel to the base of the inclined plane: now, if we suppose the weight so contracted or condensed as to be capable of being placed on one of the threads of the screw, and fastened to an imaginary lever always perpendicular to its axis; then it is evident, this lever will have no effect but to change the direction of the weight, and keep it in the midst of the thread of the screw; and if a force be applied at the weight always perpendicular to this lever, so as to sustain or draw it along, this force will be determined exactly the same as was done before in the inclined plane: but the rigidity of the parts of the "female"

ferew" ferves exactly the same purpose as this imaginary lever, and makes the weight act upon the threads like a body fustained on an inclined plane by a force parallel to its base; and as the force to overcome both the weight and the friction, is reciprocally as the distance from the center of the axis, therefore the distance of the power from the center of the axis, is to the distance from the same center to the middle of the threads of the fcrew, as the force necessary to sustain the body on the inclined plane, to the same force in the screw at the distance of the power. The same proportion holds good whether the threads be cut perpendicular to the axis or in an angle; for in the first, the common plane is to be taken, and in the fecond, the inclined or angular one confidered in the fourth proposition : Wherefore if d be the distance from the center of the axis to the middle of the threads of the screw; D the distance of the same center to the point where the force is applied; the force to overcome the weight and friction is Wd $(tn\pm f)$: $(n\mp t)$ D, where the letters express the same things as before, and the upper fign is for the moving, and the lower for the fufpending. N. B. t is the natural tangent of the angle made by a line touching one of the threads, and a plane at right angles to the axis of the ferew; or it is equal to the distance of the respective edges of two threads, divided by the circumference of the Cylinder, out of which the screw is cut.

COROLLARY 1. When lines drawn from the center of the axis of the forew to coincide with the threads, are at right angles to the axis, the above expression becomes Wd $(tn\pm 1):(n\mp t)$ D, for f becomes radius or unity.

COROLLARY 2. When n is equal to t, the moving force will be infi-

nite; also the suspending force will be nothing when t is the n part of f; and when Wd(tn-f):(n+t)D, becomes negative it expresses the quantity of sorce, which must all in a contrary direction to reduce the body just to a state of suspension.

SCHOLIUM.

It would be needless to make any allowance for the curvilinear surfaces of the threads of screws, as they seldom differ much from the two foregoing forms; neither is it of much consequence to allow for their parts being at different distances from the axis, as their breadth seldom bears any considerable ratio to the length of the levers by which they act; but the case is different when large bodies revolve on each other, and therefore it will be necessary to shew the mode of proceeding in such cases.

LET MmAQ be a convex folid generated by the revolution of the curve MAQ, about its axis perpendicular to the horizon; and MRSQ a concave body exactly fitting it; then if this last body be revolved about the axis AP by means of the lever Pf, the force necessary to overcome the friction of one body turning upon the other may be found as follows: suppose the revolving body divided into an infinite number of concentric tubes, that may descend independent of each other, and press freely against the body on which they revolve, and yet be so connected that the lever Pf, may give the same angular velocity at the same time to each; also let the ordinates PN of the curve HN; represent the weight or pressure (in a direction perpendicular to the horizon) of each of the indefinitely small parts Mk, or elementary lines of the body at the distance PM from the

axis; and let c be the circumstance of a circle whose radius is unity:
Then because the friction of each of the elementary tubes MRSQ is as its pressure; and the pressure is as the number of lines Mk and the pressure of each; therefore as this number is as PM.Mn.c, we have the n part of this expression for the force which acting at M would overcome the friction of the cylindrical tube, if moved round upon a horizontal plane; but as the pressure of each elementary part is increased in the ratio of Mn to Mm, when moved on the solid MAQ, the real force will be (PM.c.Mm.PN):n; Also Pf: PM:: (PM.c.Mm.PN):n to the small elementary force which will overcome the last force when acting at f; consequently the whole force will be equal to the fluent of (PM:PN.Mm.c): (n,Pf).

COROLLARY. By means of the curves AM, HN, &c. conclusions may be drawn fimilar to those in the Corollaries to the Scholium of the fourth proposition.

OF FRICTION IN THE LEVER.

It has been already observed that a force acting perpendicular to the direction of a body, in motion does not alter the bodies motion in that direction; therefore if * we suppose DB to be an upright cylinder, and AB a body touching it in a line as in the sigure, and retained close to it by an imaginary force drawing it perpendicular towards the axis: then if a force CP be applied to C the center of gravity of AB, and be always supposed to act perpendicularly to the radius CN drawn from the center of the axis to the point C, the friction will be the same in drawing the body round the cylinder, as in drawing it along a horizontal plane with an equal prefure; and if it be moved round by a force acting at a greater distance, the

force will be reciprocally as the distance; on the contrary if the body AB be fixed, and the cylinder turned round about its axis, the friction will be the same as if the cylinder was fixed, and the body drawn round it by CP as before: Likewise the friction is the same, whether the cylinder be fixed and the body AB moved round the axis MR by a force Qc applied at c; or whether the point c be fixed with AB fastened to Cc, and the cylinder be revolved in a circle whose center is c, so as always to retain its paral-Ichilm with respect to any fixt object; and as this last case obtains in the axletrees of carriages, fince every point of the wheel's contact with the ground may be confidered as the center of motion for that inflant, therefore the effect of the relistance arising from the friction of the concave part of the nave upon the axletree, is to the effect that would arise from drawing the same weight over a horizontal plane of the same kind as the parts that rub each other, as the radius of the axis, to the radius of the wheel: It must be observed that this is not the only friction to which carriages are subject, for there is another part arising from the cohesion of the wheel and the ground at their contact, which is to be found and allowed for by the three first propositions.

In the above, the pressure and friction have been supposed to be as the weight, as it is on a horizontal plane; but by the Scholium to the fourth proposition, it is plain that the pressure is greater than the weight, and may be so in any proportion; however, as it appears by calculation that the pressure on an arc of ninety degrees is to that on its chord, only as 1,183 to 1, when both the concave and convex parts have exactly the same curvature; the difference will be so trisling, when the cylinders have different curvatures as usual, as to require very seldom to be allowed for.

THIS being premifed, let M * be a weight placed at the point A of a leaver moveable about an axis whose center is d and radius dn; and let N be the sustaining force acting at B: Now it is evident that the pressure on the axis d, differs so little from the weight that it may be safely taken for it without any confiderable error, except in some remarkable cases which may be allowed for from what has been faid already; and therefore the friction which ought in strictness to be taken as the n part of the pressure, will here be taken as the n part of the weight upon the axis : Now if N be taken for the force which acting at B would be just fushcient to keep. the weight M at A, in equilibrio, exclusive of friction; and if W be the additional force to be added to N fo as to overcome the friction; then will M+P, M-P, and P-M, be the weight upon the axis at d in the first, fecond, and third figures respectively. (supposing the sum of M and N to be equal to P); now as the friction is the n part of each of these quantities, and its effect is to keep the lever in a state of rest; therefore in whatever direction the force at N endeavours to draw the lever by acting; at B, the friction tends to counteract that force by keeping the lever seady or acting in a contrary direction at n; and as the effect of the friction, and the additional force W, are in equilibrio; and the friction acts by means of the lever dn, and the force W by the lever dB; therefore Bd is to dn, as the fum or difference of the n part of N+W and M, is to W; confequently $W = dn \ (M+N) : (n.Bd-dn)$, in the first figure; W = dn(M-N):(n.Bd+dn), in the fecond figure; and in the third figure, W=. dn(N-M):(n:Bd-dn): all these are the expressions for the moving. forces.

To find the suspending forces, or the forces which acting at N shall be just sufficient to prevent the weight M from descending: Let M and N be

Fig. 12, 13, 14.

the same as before, and let w be the force which taken from N, will leave a force just sufficient to prevent M from descending; then the weight upon d, in the first sigure will be M+N-w; in the second sigure, the weight will be M-N+w; and in the third sigure, N-M-w; and by proceeding as before, the values of w in the suspending sorces, are dn (M+N):(n.Bd+dn); dn(M-N):(n.Bd-dn), and dn(N-M):(n.Bd+dn), in the first, second, and third sigures, respectively.

BECAUSE Bd:dA::M:N, therefore if this value of N be substituted in each of the above expressions for the friction; the whole force capable of sustaining the friction and weight M will be had: thus for example, the moving force to overcome the friction and weight M in the first figure, will be M(n.dA+dn):(n.Bd-dn), and the suspending force M(n.dA-dn):(n.Bd+dn); in the second figure, the moving force will be M(n.dA+dn):(n.Bd+dn), and the suspending force M(n.dA-dn):(n.Bd-dn); and in the third figure, the moving force will be M(n.dA-dn):(n.Bd-dn), and the suspending force will be M(n.dA-dn):(n.Bd-dn), and the suspending force will be M(n.dA-dn):(n.Bd-dn), and the suspending force will be M(n.dA+dn):(n.Bd+dn).

THE method of finding n from each of the above equations is evident, and confequently the ratio of the friction to the pressure by experiments.

OF FRICTION IN THE WEDGE.

LET AC * be the force necessary to sustain the wedge QPB in the direction aB perpendicular to QP, friction included; and let AB be the force exclusive of friction: draw AN and AH perpendicular to the BQ and BP; CG parallel to AN, and CF parallel to AH: Now GA and AF, the sorces of the wood against the sides of the wedge, in those directions, com-

pound a force equivalent to the diagonal CA in the direction CA, and therefore a force represented by AC in that direction, must be applied to the head of the wedge at a to overcome these forces: Let gr be the n part of Ag, and let the lines Ar be drawn, and also GK and FZ perpendicular to AG and AF meeting the lines Ar in K and Z; then will GK and FZ represent the friction against the sides BP and BQ, being each the n part of AG and AF, the pressure against each side, respectively; wherefore if Be be taken in PB, and Bn in BQ equal to GK and FZ respectively, the forces Be and Bn in those directions must compound a force to which the force BC in the direction BC must be equivalent, and consequently if Bm be the force compounded of Be and Bn; and Cm be joined, Cm must be perpendicular to mB; fince Be or GK is the force of friction arifing from the pressure against BP, which tends to prevent the wedge from moving either in the direction BP or PB; and Bn or EZ has a fimilar effect with respect to the direction in the line BQ; and by hypothesis BC is just sufficient to balance these forces: It is also evident from what was faid concerning the inclined plane, that Be and Bn must be taken in the directions PB and QB for the moving force, but in the directions BP and BQ for the fulpending force.

THE method of calculation is evident; for as aB, AG, and AF, are perpendicular to QP, BP, and BQ, the triangles QPB and CAG are fimilar, and the parallelogram Bnme fimilar to FAGG; whence by supposing certain parts given, the rest may be found, &c.

COROLLARY. When the wedge is ifosceles the point m falls on C, and Be is equal to Bn, and therefore Be or GK is equal to (AB+BC)PB): (n.QP); but PB:Ba;:2Be;BC, and therefore BC=2Ba (AB+BC):(n.QP)

or equal to (2Ba.BA): (n.QP-2Ba), and therefore AC=(n.QP.AB): (n.QP-2Ba), and by following the same method for the suspending force, we find BC=(2Ba.AB): (n.QP+2Ba), and consequently AC is equal to (n.QP.AB): (n.QP+2Ba).

SCHOLIUM.

By proceeding in a fimilar method, the forces of the arch-stones of bridges, &c. may be determined; for let QbbP be a stone sustained by the parts of the arch preffing against Pb and Qb, and let A be its center of gravity, and AB perpendicular to the horizon; also let AB and AC be the same as before: then because the body is in equilibrio, the force in direction AC will be equivalent to the force in a contrary direction, arifing from the pressures against the body in the directions GA and KA, together with the force of friction; and because the pressures are AG and AK, if Be (the n part of AG) be drawn parallel to PB; and Bn (the n part of AK) be drawn parallel to Qb; and the parallelogram Bume be compleated, and Cm joined; Bm will be the force arifing from friction, and the angle BmC a right angle; the adjacent figure * is for the moving force, but the method is fimilar for the suspensive force; and it is evident that the one construction is of use to determine the force, which tends to break an arch by preffing it downwards, and the other, the force that tends to break it upwards.

BUT as that excellent mathematician P. FRIST in his Inflicuzioni di Meccanica, has objected to the division of the force AB into the forces AN and AH, and thence concluded Belidor and Couplet to have been miltaken on that account in their writings upon bridges; I shall, therefore,

prove that the common method is really a confequence of what that gentleman himfelf allows, and that his objections are not well founded. In the first place he allows the force AB to be equivalent to the forces AV and AD or VB; now (excluding friction) if that part of the arch which touches Pb was removed, it it evident, QbbP would immediately begin to descend along Ob with a force represented by VB or AD; but this descent is prevented by that past of the arch which touches Pb, and therefore the force of that arch in the direction HA, must be firen as to be equivalent to DA in the direction DA or BV; but no force greater or lefs than HA will be equivalent to DA in the direction DA, and therefore HA is the real pressure or force against Pb: again, HD is the pressure in a perpendicular direction to Q5 arifing from this force; and as AV is the pressure against Qb arising from the sorce AB, therefore AV together with HD is the whole preffure against Qb in the direction AV; but because the body is in equilibrio, and confequently the action or force in the direction AV equal to the reaction in a contrary direction; therefore AV+HD or AN (because NV is equal to HD by the property of the parallelogram) represents the pressure against Qb, and AH the pressure against Pb; which is contrary to what P. Faisi afferts, and agreeable to the usual method.

The fame learned Author has made another very material mistake from a similar cause at page 67 of the aforesaid treatise, relative to the tension of ropes; which cannot be attributed to haste or inadvertency, as he expressly afferts the holders of the common opinion to be mistaken, in consequence of their using the theory of composition of forces without sufficient precaution: I shall therefore, after giving his own words, take the liberty of shewing where I apprehend he is mistaken.

" PARLEREMO più a lungo delle altre ricerche matematiche, alle quali ha dato occasione la controversia inforta intorno alla cupola di S. Pietro. Coll' occasione che si è discorso in Milano di munire la fabbricca del Duomo di un Conduttore elettrico, che dalla cima dell' aguglia fi dirimasse, e scendesse per differenti parti del tempio, si è ancora parlato dell azione, che i fili del Conduttore potrebbero esercitare contra l'aguglia, e si fono proposti varj Problemi intorno alle tensioni delle funi. Io qui aggiugneró le foluzioni, che ho ritrovato, e incommincieró dalla prima rifoluzione delle forze tendenti, la quale ficcome é interamente differente da quella, que hanno feguitato altri Autori, cosi non sará meravaglia che porti dei rifultati interamente differenti da quelli che fono stati sinora publicati. Penda il * filo QVR, dai punti Q,cdR, e vi fi attacchi in V il pefo P. si produca la verticale PV in A; si esprima il peso P colla retta AV, e dal punto A; si tirino sopra QV, RV le perpendicolari AM, AN. Sara MV l'intera forza esercitata secondo QV, ed NV sará quella che si eserciterá secondo RV.

La stessa cosa si dedurrebbe risolvendo la forza AV nelle due Aq, Ar parallele ai sili QV, RV, e poi risolvendo di nuovo la forza Aq nelle due AN, Nq, e similmente la Ar in due altre AM, Mr. Mentre conqueste risoluzioni è manisesto che la forza totale esercitata nel tendere il silo QV dev'essere Aq-Mr=rV-Mr=MV, e la tensione del silo RV=Vq-Nq=NV.

S'INGANNEREBBE chi misurasse separatamente la tensione del filo QV dalla forza Aq, ossi arV, e la tensione di RV da Ar, oppure da qV. Egli è vero, che le due tensioni equivalgono insieme, come alla sola forza AV, così ancora alle due Ar, Aq, oppure alle quattro insieme AN, Nq, AM, Mr.

ma nel prendere le tensioni separate bisogna in oltre avvertire, che quando l'angolo QVR non è retto, una porzione di Aq agisce secondo RV, ed una porzione di Ar secondo QV: e separando le azioni sara MV, la tensione del filo QV, ed NV quella di RV."

In the first place I shall demonstrate the truth of the established method from principles that FRISI has himself allowed; and secondly, point out the absurdity of his conclusions.

- 1. LET Vn and Sr be parallel to AN; then because NVn is a right angle, and the force VA may be refolved into VN and Vn, in those directions, therefore if RV and VP were to remain in the same position, and the force which now keeps the body suspended by acting in the direction VQ, was to act in the direction Vn with a force expressed by Vn; it is then granted that the equilibrium would flill be maintained, and the tenfions would be as Vn and VN; and therefore as no force VS whatever acting at V in the direction RV, can have any effect in the direction Vn perpendicular to RV, it necessarily follows that the force in any other direction VQ must be such as to be equivalent to Vn in the direction Vn; but it is likewise granted that no other force but Vr in the direction VQ. can be equivalent to Vn in the direction Vn; and as the force Vr is equivalent to Vn and VS; and as VS, or its equal qN only gives an additional tension to NV, the tension which the cord RV was supposed to have before, which whole tension is equal to the reaction of the tack R; therefore qV is the tension of the cord RV, and Vr that of Qv.
- 2. LET the points Q and R coincide, and RV, QV, and VP, will then be perpendicular to the horizon; and if VQ or VR be affumed to express

the weight P; then will the points A, R, Q, M, and N coincide; and according to Frist's principle, the tensions of RV, VQ, and VP, will be equal; but from the well known principle of the pulley, each cord VQ and VR bears but half the weight P, and therefore this absurdity follows, that a cord is as much stretched with half the weight as it would with the whole.

AGAIN, if the points R, V, and Q, be supposed horizontal, it follows from the common theory that the tension of the rope RVQ would be infinite; but VN and VM vanish when RVQ is horizontal, and therefore by Frisi's principle, the tension in that case would be nothing at all; but it is well known from the most common experiments to be very considerable, even when RQV is but nearly horizontal, and therefore the new theory of this great mathematician is indesentible.

REMARK. All the foregoing except the last Scholium, was written in 1775, before the author had seen any thing to speak of on the subject; he had designed, and executed great part of an extensive treatise on friction according to different hypotheses; but as no body would be at the risk of publishing it, and he could not afford it himself, the most of it was accidentally lost; what is here given is an extract only of some of the first part, where velocity was not taken into the account, and where there were no complicated algebraic or fluxional expressions, which would be difficult to print in this country.

TO THE HONORABLE

SIR WILLIAM JONES,

PRESIDENT of the ASIATICK SOCIETY.

SIR,

I HAVE the honor to obey the orders of the Honorable the Governor General and Council, in transmitting to you, for the information of the Afiatick Society, an Extract of a Letter addressed to the Governor General, on the 2d of last month, by Lieutenant Samuel Turner, who was appointed on an embassy to Tibet, and a copy of an account enclosed in it of Mr. Turner's interview with Teeshoo Lama, at the Monastery of Terpaling.

I have the honor to be, with great respect,

SIR,

Your most obedient and most humble Servant,

E. H A Y, Secretary.

COUNCIL CHAMBER,
Political Department, April 13, 1784.

EXTRACT of a Letter from Mr. SAMUEL TURNER to the Honorable the Governor General, dated Patna, 2d March 1784.

URING my residence in Tibet, it was an object I had much at heart to obtain an interview of the infant TEESHOO LAMA, but the Emperor of China's general orders, restricting his guardians to keep him in the flrictest privacy, and prohibiting indiscriminately the admission of all perfons to his prefence, even his votaries, who should come from a distance, appeared to me an obstacle almost infurmountable; yet however, the Rajah, mindful of the amity subfisting between the Governor and him, and unwilling, I believe, by any act to hazard its interruption, at length confented to grant me that indulgence. As the meeting was attended with very fingular and striking circumstances, I could not help noting them with most particular attention; and though the repetition of fuch facts, interwoven and blended as they are with superstition, may expose me to the imputation of extravagance and exaggeration, yet I should think myfelf reprehensible to suppress them; and while I divest myself of all prejudice and affume the part of a faithful narrator, I hope, however tedious the detail I propose to enter into may be found, it will be received with candor, and merit the attention of those for whose perusal and information it is intended, were it only to mark a strong seature in the national character of implicit homage to the great religious fovereign, and to inflance the very uncommon, I may fay almost unheard of, effects of early tuition.

I SHALL, perhaps, be still more justified in making this relation by adverting to that very extraordinary affurance, the Rajah of Teefhoo Loomboo

made me but a few days before my departure from his court, which, without further introduction, I will beg leave literally to recite.

At an interview he allowed me, after having given me my audience of leave, faid he, "I had yesterday a vision of our tutelary deity, and to me "it was a day replete with much interesting and important matter. This guardian power, who inspires us with his illuminations on every momentous and great occasion, indulged me with a divination, from which "I have collected that every thing will be well; set your heart at rest, "for though a separation is about to take place between us, yet our friendfhip will not cease to exist; but through the favor of interposing providence you may rest assured it will encrease, and terminate eventually "in that which will be for the best."

I SHOULD have paid less regard to so strange an observation but for this reason, that however dissonant from other doctrines their positions may be found, yet I judge they are the best foundation to build our reliances upon, and superstition combining with inclination to implant such friendly sentiments in their minds will ever constitute, the opinion having once obtained, the strongest barrier to their preservation. Opposed to the prejudices of a people, no plan can reasonably be expected to take place agreeing with them success must be the result.

A true Extract,

E. HAY, Secretary to the Governor General and Council.

VII.

COPY of an Account given by Mr. Turner of his Interview with Teeshoo Lama at the Monastery of Terpaling, enclosed in Mr. Turner's Letter to the Honorable the Governor General, dated Patna, 2d March 1784.

ON the 3d of December 1783, I arrived at Terpaling, fituated on the fummit of a high hill, and it was about noon when I entered the gates of the Monastery, which was not long since erected for the reception and education of Teeshoo Lama. He resides in a palace in the center of the Monastery, which occupies about a mile of ground in circumference, and the whole is encompassed by a wall. The several buildings serve for the accommodation of three hundred Gylongs appointed to perform religious service with Teeshoo Lama, until he shall be removed to the Monastery and Mushud of Teeshoo Loomboo. It is unusual to make visits either here or in Bootan on the day of arrival: we therefore rested this day, only receiving and sending messages of compliment.

On the 4th in the morning, I was allowed to visit Teeshoo Lama, and found him placed in great form upon his Mushud; on the left side stood his father and mother, on the other the officer particularly appointed to wait upon his person. The Mushud is a fabric of silk cushions piled one upon the other until the seat is elevated to the height of sour sect from the floor; an embroidered silk covered the top, and the sides were decorated with pieces of silk of various colours suspended

TEESHOO LAMA'S father, Mr. SAUNDERS and myself wore the English dress.

I ADVANCED, and as is the custom, presented a white pelong handkerchief, and delivered also into the Lama's hands the Governor's present of a string of pearls and coral, while the other things were set down before him. Having performed the ceremony of the exchange of handkerchiefs with his sather and mother, we took our seats on the right of Teeshoo Lama.

A MULTITUDE of persons, all those ordered to escort me, were admitted to his presence and allowed to make their prostrations. The infant LAMA turned towards them, and received them all with a chearful and fignificant look of complacency. His father then addressed me in the Tibet language, which was explained to me by the interpreter, that Treshoo LAMA had been used to remain at rest until this time of the day, but he had awoke very early this morning, and could not be prevailed on to remain longer in bed, for, added he, " the English Gentlemen were arrived, " and he could not fleep." During the time we were in the room, I observed the Lama's eyes were scarce ever turned from us, and when our cups were empty of tea, he appeared uneafy, and throwing back his head and contracting the fkin of his brow, he kept making a noise, for he could not speak, until they were filled again. He took out of a golden cup, containing confects, fome burnt fugar, and stretching out his arm made a motion to his attendants to give them to me. He then fent some in like manner to Mr. SAUNDERS, who was with me. I found myfelf, though vifiting an infant, under the necessity of faying fomething, for it was hinted to

me, that notwithflanding he is unable to reply, it is not to be inferred that he cannot understand. However, his incapacity of answering excused me many words, and I just briefly said, That the Governor General on receiving the news of his decease in China, was overwhelmed with grief and forrow, and continued to lament his absence from the world until the cloud that had overcast the happiness of this nation by his re-appearance was dispelled, and then, if possible, a greater degree of joy had taken place than he had experienced of grief on receiving the first mournful news. The Governor wished he might long continue to illumine the world with his presence, and was hopeful that the friendship which had formerly subfilled between them would not be diminished, but rather that it might become still greater than before, and that by his continuing to shew kindness to my countrymen, there might be an extensive communication between h's votaries, and the dependants of the British nation. The little creature turned, looking steadfassly towards me with the appearance of much attention while I spoke, and nodded with repeated, but flow movements of the head, as though he understood and approved every word, but could not utter a reply. The parents, who flood by all the time, eyed their fon with a look of affection, and a fmile expressive of heartfelt joy at the propriety of the young LAMA's conduct. His whole regard was turned to us; he was filent and ledate, never once looking towards his parents, as if under their influence at the time; and with whatever pains his manners may have been formed fo correct, yet I must own his behaviour on this occasion appeared perfectly natural and spontaneous, and not directed by any action or fign of authority.

The scene in which I was here brought to take a part was too new and extraordinary, however trivial, if not absurd, as it may appear to

fome, not to claim from me great attention and confequently minute remark.

TEESHOO LAMA is at this time about 18 months of age. He did not fpeak a word, but made most expressive signs, and conducted himself with association and decorum. His complexion is of that hue which in England we should term rather brown, but not without colour. His features good—small black eyes—an animated expression of countenance—and altogether I thought him one of the handsomest children I had ever seen. I had but little conversation with the father. He told me he had directions to entertain me three days on account of Teeshoo Lama, and entreated me with so much earnessness to pass another on his own account, that I could not resist complying with his request. He then invited us for tomorrow to an entertainment he proposed to make at a small distance from the Monastery, which invitation having accepted, we took our leave and retired.

In the course of the aftermoon I was visited by two officers of the Lama's household, both of whom are immediately attendant on his person. They sat and conversed with me some time, enquired after Mr. Bogle, whom both of them had seen; and then remarking how extremely sortunate it was the young Lama's having regarded us with very particular notice, observed on the very strong partiality of the sormer Teeshoo Lama for the English, and that the present one often tried to utter the name of the English. I encouraged the thought, hopeful that they would teach the prejudice to strengthen with his encreasing age, and they assured me that should he, when he begins to speak, have forgot, they would early teach him to repeat the name of Hastings.

On the morning of the 6th, I again waited on Treshoo Lama to present some curiofities I had brought for him from Bengal. He was very much struck with a small clock, and had it held to him, watching for a long time the revolutions of the moment hand; he admired it, but with gravity and without any childish emotion. There was nothing in the ceremony different from the first day's visit. The father and mother were present. I staid about half an hour, and retired to return and take leave in the asternoon.

THE votaries of TEESHOO LAMA already begin to flock in numbers to pay their adorations to him. Few are yet admitted to his presence. Those who come esteem it a happiness if he is but shewn to them from the window, and they are able to make their proftrations before he is removed. There came to day a party of Kilmaaks (Calmuc Tartars) for purposes of devotion and to make their offerings to the LAMA. When I . returned from vifiting him, I faw; them flanding at the entrance of the square in front of the palace, each with his cap off, his hands being placed together elevated, and held even with his face. They remained upwards of half an hour in this attitude, their eyes fixed upon the apartment of the LAMA, and anxiety very visibly depicted in their countenances. At length, I imagine, he appeared to them, for they began altogether by lifting their hands, still closed, above their heads, then bringing them even with their faces, and after lowering them to their breafts, then separating them: to affifl them in finking and riling, they dropt upon their knees and ftruck their heads against the ground. This with the same motions was repeated nine times. They afterwards advanced to deliver their presents, confishing of talents of gold and filver, with the products of their country, to the proper

officer, who having received them, they retired apparently with much fatisfaction.

Upon enquiry I learnt that offerings made in this manner are by no means unfrequent, and in reality conflitute one of the most copious sources from which the Lamas of Tibet derive their wealth.

No one thinks himself degraded by performing these humiliations. The persons I allude to, who came for this devout purpose, were attendant on a man of superior rank, that seemed to be more engrossed than the rest in the performance of the ceremony. He wore a rich satin garment lined with fox skins, and a cap with a tossel of scarlet silk slowing from the centre of the crown upon the sides all round, and edged with a broad band of Siberian sur.

According to appointment I went in the afternoon to make my last visit to Teeshoo Lama. I received his dispatches for the Governor General, and from his parents two pieces of satin for the Governor, with many compliments.

They presented me with a vest lined with lambskins, making many assurances of a long remembrance, and observing that at this time Teeshoo Lama is an infant and incapable of conversing, but they hoped to see me again when he shall have become of age. I replied that by favor of the Lama I might again wish this country, I looked forward with anxiety to the time when he should mount the Mushud, and should then be extremely happy in the opportunity of paying my respects. After some expressions and protestations of mutual regard, my visit was concluded: I

received the handkerchiefs and took my leave: and am to pursue my journey towards Bengal to-morrow at the dawn of day.

(Signed) SAMUEL TURNER.

A true Copy,

E. H. A. Y. Secretary to the Governor General and Council.

TO SIR WILLIAM JONES, KNIGHT,

PRESIDENT of the ASIATICK SOCIETY.

SIR,

THE Honorable the Governor General having received and laid before the Board a Letter addressed to him by Lieutenant Samuel Turner, containing the Account of a Journey made to Teeshoo Loomboo by a Gosseyn named Poorungeer, and the circumstances of his reception by Teeshoo Lama; and the Board deeming it worthy of the attention of the Asiatick Society, I have the honor, in obedience to their directions, to transmit to you a copy of it.

I have the honor to be,

SIR.

Your most obedient humble Servant,

E. H A Y, Secretary.

FORT WILLIAM,
Secret Department, Feb. 22, 1786.

VIII.

An ACCOUNT of a JOURNEY to TIBET.

TO THE HONORABLE

JOHN MACPHERSON, Esq.

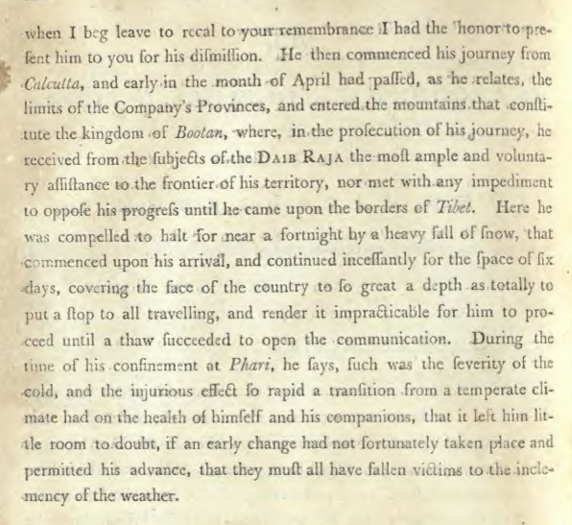
GOVERNOR GENERAL, &c. &c. &c.

FORT WILLIAM.

HONORABLE SIR,

AVING, in obedience to the instructions with which you were pleased to honor me, examined Poorungeer, the Gossey, who has at different times been employed in deputations to the late Teeshoo Lama, formerly accompanied him to the court of Pekin, and who is lately again returned from Tibet, and having collected from him such an account of the journey he has just performed, and other information as he could give me relative to the countries he has lest; I beg leave to submit it to you in the following narrative.

In the beginning of last year POORUNGEER, having received dispatches from Mr. HASTINGS, a short time previous to his departure from Bengal, for TEESHOO LAMA and the Regent of Teeshoo Loomboo, immediately set about preparing for the distant journey he had engaged to undertake, which employed him until the beginning of the following month of March,



However, as early as it was possible for him to leave Phiri, he proceeded by long stages on his journey, and without encountering any surther difficulty, on the 8th of May following, reached Teeshoo Loomboo, the capital of Tibet. Immediately upon entering the Monastery, he went to the Durbar of the Regent Punjur Intinnee Nemonein to announce his arrival and the purpose of his commission. Quarters were then allotted for his residence, and an hour fixed for him to wait upon Teeshoo Lama; who he was informed the following morning intended to leave the

palace to occupy one of his gardens, fituated on the plain within fight of the Monastery, where it was visible a considerable encampment had been formed. The Lama quitted his apartment at the first dawn of day, and was lodged in the tents pitched for his accommodation before the sun had risen.

In the course of the morning, at the hour appointed for his admission, POORUNGEER went down to the LAMA's tents. He heard, on entering the gates of the enclosure, that the young LAMA was taking his recreation in the garden, ranging about which became with him a very favorite amusement. As it was at this time in Tibet the warmest part of the year, that he might enjoy the benefit of the air, his attendants had chosen a fpot where the trees afforded a complete shade to place an elevated seat of cushions, for the young LAMA, after his exercise, to rest upon. In this situation POORUNGEER found him, when summoned to his presence, attended by the Regent, his parents, Sooroon Choomboo, the cup bearer, and the principal officers of the court. After making three obeifances at as remote a distance as it was possible, POORUNGEER approached, and presented to the LAMA, according to the custom of Tibet, a piece of white pelong, and then delivered the letters and prefents with which he had been charged. The packages were all immediately opened before the LAMA, who had every article brought near to him, and viewed them feparately one by one. The letter he took into his own hand, himfelf broke the feal, and taking from under the cover a ftring of pearls, which it enclosed, ran them over between his fingers, as they read their rofaries, and then with an arch air placed them by his fide, nor would, while the narrator was in his presence, permit any one to take them up. POORUNGER says the young Lama regarded him with a very kind and fignificant look, spoke

journey. The interview lasted more than an hour, during all which time the Lama sat with the utmost composure, not once attempting to quit his seat, nor discovering the least forward uneasiness at his consinement. Teawas twice brought in, and the Lama drank a cup each time. When ordered to accept his dismission, Poorungeer approached the Lama, and bowing before him, presented his head uncovered to receive his blessing, which the young Lama gave by stretching out his hand and laying it upon his head. He then ordered him for as long as he resided at Teeshoo Loomboo to come to him once every day.

THE following morning POORUNGEER waited upon the regent at hisapartments in the palace, to whom, after observing the customary forms of introduction, he delivered his dispatches. After this he visited Soopoon-CHOOMBOO, the LAMA's parents, and others to whom he was before known, and fays he experienced from all quarters the most cordial and kind reception; for they had been long used to consider him as an agent of the Government of Bengal. He found no change whatever to have enfuedin the administration fince his attendance upon me in Tibet. The country enjoyed perfect tranquility, and the only event that had taken place of importance in their annals was the inauguration of the infant LAMA, which happened the preceding year; and as this constitutes a concern of the highest moment, whether considered in a political or religious point of view, being no less than the recognizance in an infant form of their re-generated. immortal fovereign and ecclefiaftical fupreme, I was induced to beflow more than common pains to trace the ceremonies that attended the celebration of fuch a great event, conceiving that the novelty of the subject might render the account curious, if even it should be found to contain no

information of real utility. I shall therefore, without further apology, subjoin the result of my enquiries, premising only that my authority for the description is derived principally from POORUNGEER, and confirmed, with some additional particulars, by the concurring reports of a Gosseyen, who was at the time himself present on the spot.

THE Emperor of China appears on this occasion to have assumed a very conspicuous part in giving tellimony of his respect and zeal for the great religious father of his faith. Early in the year 1784, he dismissed ambasfadors from the court of Pekin to Teeshoo Loomboo, to represent their sovereign in supporting the dignity of the high priest, and do honor to the occasion of the assumption of his office. DALAI LAMA and the Viceroy of Lassa, accompanied by all the court, one of the Chinese Generals stationed at Lassa with a part of the troops under his command, two of the four magistrates of the city, the heads of every Monastery throughout Tibet, and the Emperor's ambassadors, appeared at Teeshoo Loomboo to celebrate this epocha in their theological inflitutions. The 28th day of the feventh moon, corresponding nearly, as their year commences with the vernal equinox, to the middle of October 1784, was chosen as the most auspicious for the ceremony of inauguration: a few days previous to which the LAMA was conducted from Terpaling, the Monastery in which he had paffed his infancy, with every mark of pomp and homage that could be paid by an enthuliastic people. So great a concourse as assembled either from curiofity or devotion was never feen before, for not a person of any condition in Tibet was absent who could join the suite. The procession was hence necessarily constrained to move so slow, that though Terpaling is fituated at the distance of twenty miles only from Teeshoo Loomboo, three days expired in the performance of this short march. The first halt was

made at Tsondue; the second at Summaar; about fix miles off whence the most splendid parade was reserved for the Lama's entry on the third day; the account of which is given me by a person who was present in the procession. The road, he fays, was previously prepared by being whitened with a wash, and having piles of stones heaped up, with small intervals between, on either fide. The retinue passed between a double row of priefts, who formed a street extending all the way from Summaar to the gates of the palace. Some of the priests held lighted rods of a perfumed composition, that burn like decayed wood, and emit an aromatic smoke; the rest were furnished with the different mulical instruments they use at their devotions, such as the gong, the cymbal, hautboy, trumpets, drums, and fea shells, which were all founded in union with the hymn they chanted. The croud of spectators were kept without the street, and none admitted on the high road but fuch as properly belonged to or had a prescribed place in the procession, which was arranged in the following order.

The van was led by three military commandants or governors of districts at the head of 6 or 7000 horsemen armed with quivers, bows, and matchlocks. In their rear followed the ambassador, with his suite, carrying his diploma, as is the custom of China, made up in the form of a large tube, and fastened on his back. Next the Chinese General advanced with the troops under his command, mounted and accoutred after their way with fire arms and sabres; then came a very numerous group bearing the various standards and insignia of state; next to them moved a full band of wind and other sonorous instruments; after which were led two horses richly caparisoned, each carrying two large circular stoves disposed like panniers across the horse's back and filled with burning aromatic woods.

These were followed by a fenior priest, called a Lama, who bore a box containing books of their form of prayer and fome favorite idols. Next nine fumptuary horses were led loaded with the LAMA's apparel; after which came the priests immediately attached to the Lama's person for the performance of daily offices in the temple, amounting to about 700; following them were two men each carrying on his shoulder a large cylindrical gold infignium emboffed with emblematical figures, (a gift from the Emperor of China). The Duhunniers and Soopoons, who were employed in communicating addresses and distributing alms immediately preceded the LAMA's bier, which was covered with a gaudy canopy and borne by eight of the "ateen Chinese appointed for this service. On one side of the bier attended the Regent, on the other the LAMA's father. It was followed by the heads of the different Monasteries, and as the procession advanced, the priests who formed the street fell in the rear and brought up the suite, which moved at an extremely flow pace, and about noon was received within the confines of the Monaslery amidst an amazing display of colours, the acclamations of the croud, folemn mulic, and the chanting of their pricits.

THE LAMA being safely lodged in the palace, the Regent and Soopoon Choomboo went out, as is a customary compliment paid to visitors of high rank on their near approach, to meet and conduct Dalai Lama and the Viceroy of Lassa who were on the way to Teeshoo Loomboo. Their retinues encountered the sollowing morning at the soot of Painom castle, and the next day together entered the Monastery of Teeshoo Loomboo, in which both Dalai Lama and the Viceroy were accommodated during their stay.

The following morning, which was the third after Teeshoo Lama's arrival, he was carried to the great temple, and about noon feated upon the throne of his progenitors; At which time the Emperor's ambaffador delivered his diploma, and placed the prefents with which he had been charged at the Lama's feet...

THE three next ensuing days, DALAI LAMA met TEESHOO LAMA in the temple, where they were affifted by all the priefts in the invocation and public worship of their Gods. The rites then performed compleated, as I underfland, the bufiness of inauguration. During this interval all who were at the capital were entertained at the public expence, and alms were distributed without referve. In conformity likewife to previous notice circulated every where for the same space of time, universit to joicings prevailed throughout Tibet. Banners were unfurled on all their fortreffes, the peafantry filled up the day with mufic and festivity, and the night was celebrated by general illuminations. A long period was afterwards employed in making prefents and public entertainments to the newly inducted Lama, who at the time of his accession to the Musnud, or if I may use the term, pontificate, of Teeshoo Loomboo, was not three years of age. The ceremony was begun by DALAI LAMA, whose offerings are faid to have amounted to a greater value, and his public entertainments to have been more splendid, than the rest. The second day was dedicated to the Viceroy of Lassa. The third to the Chinese General. Then followed the Culloong or Magistrates of Lassa, and the rest of the principal perfons who had accompanied DALAH LAMA. After which the Regent of Teeshoo Loomboo, and all that were dependent on that government, were severally admitted, according to pre-eminence of rank, to pay their tributes of obeifance and respect. As soon as the acknowledgements of all those

were received who were admissible to the privilege, Teeshoo Lama made, in the same order, suitable returns to each, and the consummation lasted forty days.

Many importunities were used with Dalai Lama to prolong his stay at Teeshoo Loomboo, but he excused himself from encumbering the capital any longer with so numerous a concourse of people as attended on his movements, and deeming it expedient to make his absence as short as possible from the seat of his authority, at the expiration of forty days he withdrew with all his suite to Lassa, and the Emperor's ambassador received his dismission to return to China; and thus terminated this samous sessival.

WITH respect to the lately-established commercial intercourse, Poorrungeer informs me that though so early, he found himself not the first person who had arrived at Teeshoo Loomboo from Bengal. Many merchants had already brought their commodities to market, and others sollowed before he lest it. He heard from no quarter any complaint of impediment or loss, and concludes therefore that all adventurers met the same easy access and ready aid as he himself had every where experienced. The markets were well stocked with English and Indian articles, yet not in so great a degree as to lower the value of commodities below the prices of the two or three last preceding years. Bullion was somewhat reduced in worth in comparison with the year 1783. A Pootree, or bulse of gold dust, the same quantity that then sold for twenty-one Indermillees, was procurable of a purer quality for nineteen and twenty Indermillees: A talent of silver, which was then 500, was 450 Indermillees; so that the exchange was much in favor of the trader.

POORUNGEER, during his refidence at Tefhoo Loomboo, had very frequent interviews with the Regent and the ministers, and afforces me he found the heartiest dispositions in them to encourage the commercial intercourse established under the auspices of the late Governor General, whose departure, however, the Regent regretted as the lois of the first friend and ally he became connected with of, I believe it may be faid, any foreign nation; in whom was acknowledged also the original means of opening the communication and of commencing a correspondence between the Governments of Rengal and Tibet; and although it may be observed that, in consequence of his having from the beginning been used exclusively to address himself to, and acknowledge alone the agents of, Mr. HASTINGS, his attachments to the English nation had grown not without a great degree of personality, yet, free from an unworthy capriciousness of temper, he descended not to take advantage of the opening offered by his friend's departure to close the new connection. For fuch was the respect he had learnt to entertain for our national integrity of character, that, under the apparent conviction our views tended to no scheme of ambition but were confined merely to objects of utility and curiofity, POORUNGEER affures me he expressed an anxious defire for continuing with the fucceeding Governor General the exercise of those offices of friendship so long supported by his predecessor; and in the hope that his would be met with equal wishes, determined to invite you to join him in preferving the same intercourse of commerce and correspondence so effentially calculated for the benefit of both countries. In consequence of which the LAMA and the Regent addressed the letters Poorungeer had the honor to deliver to you, translations of which having, in obedience to your directions, been applied for to your Perfian translator, I now subjoin them.

Copy of a Letter from TEESHOO LAMA.

"God be praifed, that the fituation of these countries is in peace and happiness, and I am always praying at the altar of the Almighty for your health and preservation. This is not unknown: you are certainly employed in protecting and affishing the whole world, and you promote the good and happiness of mankind. We have made no deviation from the union and unanimity, which existed during the time of the first of nobles Mr. Hastings and the deceased Lama, and may you also grant friendship to these countries, and always make me happy with the news of your health, which will be the cause of ease to my heart and confirmation to my soul. At this time, as friendly offerings of union and unanimity, I send one handkerchief, one Ketoo of silver, and one piece of cochin. Let them be accepted."

From the RAJAN of Teeshoo Loomboo.

"God be praifed, that the fituation of these countries is in peace and happiness, and I am always praying at the altar of the Almighty sor your health and preservation. This is not unknown: I am constantly employed in promoting the advantage of the subjects and the service of the newly seated Lama, because the newly seated Lama is not distinct from the deceased Lama, and the light of his countenance is exalted. Grant your friendship to Poorungeer Gosseyn.

"MAINTAIN union and unanimity and affection, like the first of nobles, and every day make me happy with the news of your health and
prosperity, and bestow favors like the first of nobles, and make me hap-

" py with letters, which are causes of consolation. At this time, as friend" ly offerings of union and affection and unanimity, I send one handker" chief, three tolah of gold, and one piece of cochin. Let them be ac" cepted."

POORUNGEER, having received these dispatches in the beginning of October, after a refidence of five months at Teefhoo Loomboo, took leave of the Lama and the regent, and fet out on his return, by the same route, he came to Bengal. The weather at this feafon of the year being most extremely favorable for travelling, he experienced no delay or interruption in the course of his journey through Tibet and Bootan, but arrived at Rungpore early in December, whence he proceeded as expeditiously as possible to the Prefidency; where to his great mortification and concern, he finds upon his arrival his affairs involved in great diffres; the little territory, his adopted Chela was left in charge of, having during his abfence been violently invaded by RAAJ CHUND, a neighbouring Zemeendar, and to the amount of fifty begas forcibly taken out of his hands. Prevailed on by his earnest repeated solicitations, I am induced to say for him, that in your justice and favor are his only hopes of relief from his embarrassments, and he humbly supplicates your protection in restoring and securing him in the possession of his invaded right. The liberty of this intercession, I am confident to think, would be forgiven, were it not in favor of one who has rendered to this Government various useful fervices; but as, though of trivial importance, it affords an authentic instance of the encroaching disposition of inferior Zemeendars. Yet another circumstance it may not be improper to point out. The ground alluded to is a part of the land fituated upon the western bank of the river opposite Calcutta, that was formerly granted under a Sunnud of this Government to TEESHOO LAMA, for the foundation of a temple of worthip, and 20 a refort for fuch pilgrims of their nation, as might occasionally make visits to the confecrated Ganges.

HAVING, in conformity to your defires, done my best endeavours literally to translate all the information POORUNGEER could give me, I have now only to apologize for the prolixity of the account, which I have been induced to be particularly minute in, as I conceived every circumstance, however trivial, might be in some degree interesting, that tends to illustrate any trait in the national character of a people we are but recently become acquaintwith, and with whom in its extended views it has been an object of this Government to obtain a closer alliance.

I will not now prefume to intrude longer on your time by adding any observations on conjectures deducible from the elevated importance your young ally seems rising to, in consequence of the signal respect paid him by the most exalted political characters known to his nation; but beg leave to repeat that it is with infinite satisfaction, I learn from the reports of Pooretones the flourishing state of the lately projected scheme of trade, to promote which, he assures me, not any thing had been wanting in facility of intercourse: that the adventurers, who had invested their property, had experienced perfect security in conducting their commerce, carried their articles to an exceeding good market, and sound the rate of exchange materially in their favor.

THOSE advantages authorize the inference, that it will no doubt encourage more extensive enterprize; and permit me to add, I derive a confidence from the fuccess of this infant essay, that inspires me with the fironged hopes, that the commission which your Honor is down as pleafed to commit to my charge, will eventually be productive of cliential benefit to the political and commercial interests of the Company.

Lhave the honor to be,

HONORABLE SIR.

With the greatest respect,

Your most obedient, faithful,

And most humble Servant

SAMUEL TURNER

Calcutta, February 8, 1786.

On the GODS of GREECE. ITALY, and INDIA written in

TE cannot justly conclude, by arguments preceding the proof of facts, that one idolatrous people must have borrowed their deities, riles, and tenets from another; fince Gods of all shapes and dimensions may be framed by the boundless powers of imagination, or by the frauds and folis of men, in countries never connected; but, when features of refunblance, too strong to have been accidental, are observable in different syltems of polytheism, without fancy or prejudice to colour them and imrove the likeness, we can scarce help believing, that some connection has immemorially subfilled between the several nations, who have adopted car: a is my delign in this effay, to point out such a resemblance beween the popular working of the old Greeks and Italians and that of the Hindu ; nor can there be room to doubt of a great fimilarity between their strange religions and that of Egypt, Chron, Perfia, Phrygia, Phanice, Stria; to which, perhaps, we may fafely add some of the southern kingdoms and even illands of America; while the Gothick follow, which prevailed in the northern regions of Europe, was not merely fimilar to tholo of Greece and Italy, but almost the same in another dress with an embroidery of images apparently Efiatick. From all this, if it be fatisfactorily proved, we may infer a general union or affinity between the most distinguillied inhabitants of the primitive world, at the time when they deviated, as they did too early deviate, from the rational adoration of the only Lue Goo.

THERE feem to have been four principal fources of all mythology. I. Historical, or natural, truth has been perverted into fable by ignorance, imagination, flattery, or stupidity; as a king of Crete, whose tomb had been discovered in that island, was conceived to have been the God of Olympus, and Minos, a legislator of that country, to have been his fon, and to hold a supreme appellate jurisdiction over departed souls; hence too probably flowed the tale of CADMUS, as BOCHART learnedly traces it; hence beacons or volcanos became one-eyed giants and monflers vomiting flames; and two rocks, from their appearance to mariners in certain positions, were supposed to crush all vessels attempting to pass between them; of which idle fictions many other inflances might be collected from the Odyffey and the various Argonautick poems. The less we fay of Julian flars, deifications of princes or warriours, alters raifed, with those of APOLLO, to the baselt of men, and divine titles beslowed on fuch wretches as CAJUS OCTAVIANUS, the less we shall expose the infamy of grave fenators and fine poets, or the brutal folly of the low multitude: but we may be affured, that the mad apotheofis of truly great men, or of little men falfely called great, has been the origin of groß idolatrous errors in every part of the pagan world. II. The next fource of them appears to have been a wild admiration of the heavenly bodies, and, after a time, the fystems and calculations of Astronomers: hence came a considerable portion of Egyptian and Grecian fable; the Sabian worthip in Arabia; the Perfian types and emblems of Mihr or the fun, and the far extended adoration of the elements and the powers of nature; and hence perhaps, all the artificial Chronology of the Chinese and Indians, with the invention of demigods and heroes to fill the vacant niches in their extravagant and imaginary periods. III. Numberless divinities have been created solely by the magick of poetry; whose effential business it is, to personify the most

abiliract notions, and to place a nymph or a genius in every grove and almost in every slower: hence Hygicia and Jaso, health and remedy, are the poetical daughters of Æscularius, who was either a diffinguished phyfician, or medical skill personified; and hence Chloris, or verdure, is married to the Zephyr. IV. The metaphors and allegories of moralists and metaphyficians have been also very fertile in Deities; of which a thousand examples might be adduced from PLATO, CICERO, and the inventive commentators on Homes in their pedigrees of the Gods, and their fabulous lessons of morality: the richest and noblest stream from this abundant fountain is the charming philosophical tale of PSYCHE, or the Progress of the Soul; than which, to my tafte, a more beautiful, fublime, and well fupported allegory was never produced by the wisdom and ingenuity of man. Hence also the Indian MAYA', or, as the word is explained by some Hindu scholars, " the first inclination of the Godhead to divertify himself " (fuch is their phrase) by creating worlds," is seigned to be the mother of universal nature, and of all the inferiour Gods; as a Cashmirian informed me, when I asked him, why Ca'ma, or Love, was represented as her son; but the word Ma'YA', or delufion, has a more fubtile and recordite fense in the Vedánta philosophy, where it fignifies the system of perceptions, whether of fecondary or of primary qualities, which the Deity was believed by EPICHARMUS, PLATO, and many truly pious men, to raife by his omnipresent spirit in the minds of his creatures, but which had not, in their opinion, any existence independent of mind.

In drawing a parallel between the Gods of the Indian and Europeans' heathers, from whatever fource they were derived, I shall remember, that nothing is less favourable to inquiries after truth than a systematical spirit, and shall call to mind the saying of a Hindu writer, "that whoever ob-

"that the freshest sand sand sa slame of sire:" this will essectually prewent me from insisting, that such a God of India was the JUPITER of Greece; such, the APOLLO; such, the MERGURY: in fact, since all the causes of polytheism contributed largely to the assemblage of Greeian divinities (though BACON reduces them all to refined allegories, and NEWTON to a poetical disguise of true history), we find many JOVES, many APOLEOS, many MERCURIES, with distinct attributes and capacities; nor shall I prefume to suggest more, than that, in one capacity or another, there exists a striking similitude between the chief objects of worship in ancient Greece or Italy and in the very interesting country, which we now inhabit.

The comparison, which I proceed to lay before you, must needs be very superficial, partly from my short residence in Hindustan, partly from my want of complete leisure for literary amusements, but principally because I have no European book, to resirch my memory of old sables, except the conceited, though not unlearned, work of Pomey, entitled the Pantheon, and that so miserably translated, that it can hardly be read with patience. A thousand more strokes of resemblance might, I am sure, be collected by any, who should with that view peruse Hessod, Hyginus, Cornutus, and the other mythologists; or, which would be a shorter and a pleasanter way, should be satisfied with the very elegant Syntagmata of Lilius Giraldus.

Disquisitions concerning the manners and conduct of our species in early times, or indeed at any time, are always curious at least and amusing; but they are highly interesting to such, as can say of themselves with Chremes in the play, "We are men, and take an interest in all that re-

as lates to mankind:" They may even be of folid importance in an age, when some intelligent and virtuous persons are inclined to doubt the authenticity of the accounts, delivered by Moses, concerning the primitive world; fince no modes or fources of reasoning can be unimportant, which have a tendency to remove such doubts. Either the first eleven chapters of Genefis, all due allowances being made for a figurative Eastern style, are true, or the whole fabrick of our national religion is false; a conclusion, which none of us, I truft, would wish to be drawn. I, who cannot help believing the divinity of the Messian, from the undisputed antiquity and manifest completion of many propheties, especially those of Isaran, in the only person recorded by history, to whom they are applicable, am obliged of course to believe the sanctity of the venerable books, to which that sacred person refers as genuine; but it is not the truth of our national religion, as fuch, that I have at heart: it is truth itself; and, if any cool unbiaffed reasoner will clearly convince me, that Moses drew his narrative through Egyptian conduits from the primeval fountains of Indian literature, I shall esteem him as a friend for having weeded my mind from a capital error, and promife to fland among the foremost in assisting to circulate the truth, which he has afcertained. After such a declaration, I cannot but perfuade myself, that no candid man will be displeased, if, in the course of my work, I make as free with any arguments, that he may have advanced, as I should really defire him to do with any of mine, that he may be disposed to controvert. Having no system of my own to maintain, I shall not pursue a very regular method, but shall take all the Gods, of whom I discourse, as they happen to present themselves; beginning, however, like the Romans and the Hindus, with JANUS or GANESA.

THE titles and attributes of this old Italian deity are fully comprized in H h

two choriambick verses of Sulpitius; and a farther account of him from Ovid would here be superfluous:

Jane pater, Jane tuens, dive biceps, biformis, O cate rerum fator, O principium deorum!

" Father Janus, all-beholding Janus, thou divinity with two heads, and with two forms; O fagacious planter of all things, and leader of deities!"

HE was the God, we see, of Wifdom; whence he is represented on coins with two, and, on the Hetruscan image found at Falisci, with four, saces; emblems of prudence and circumspection: thus is GANE'SA, the God of Wisdom in Hindustan, painted with an Elephant's head, the symbol of fagacious discernment, and attended by a savorite rat, which the Indians confider as a wife and provident animal. His next great character (the plentiful fource of many superflitious usages) was that, from which he is emphatically styled the father, and which the second verse before-cited more fully expresses, the origin and founder of all things: whence this notion arose, unless from a tradition that he first built shrines, raised altars, and inflituted facrifices, it is not eafy to conjecture; hence it came however, that his name was invoked before any other God; that, in the old facred rites, corn and wine, and, in later times, incense also, were first offered to JANUS; that the doors or entrances to private houses were called Janua, and any pervious passage or thorough-fare, in the plural number, Jani, or with two beginnings; that he was represented holding a rod, as guardian of ways, and a key, as opening, not gates only, but all important works and affairs of mankind; that he was thought to prefide over the morning, or beginning of day; that, although the Roman year began

regularly with March, yet the eleventh month, named Januarius, was considered as first of the twelve, whence the whole year was supposed to be under his guidance, and opened with great solemnity by the consuls inaugurated in his sane, where his statue was decorated on that occasion with fresh laurel; and, for the same reason, a solemn denunciation of war, than which there can hardly be a more momentous national act, was made by the military consul's opening the gates of his temple with all the pomp of his magistracy. The twelve altars and twelve chapels of Janus might either denote, according to the general opinion, that he leads and governs twelve months, or that, as he says of himself in Ovid, all entrance and access must be made through him to the principal Gods, who were, to a proverb, of the same number. We may add, that Janus was imagined to preside over infants at their birth, or the beginning of life.

THE Indian divinity has precifely the same character: all sacrifices and religious ceremonies, all addresses even to superiour Gods, all serious compositions in writing, and all worldly affairs of moment, are begun by pious Hindus with an invocation of Gane'sa; a word composed of ssa, the governor or leader, and gasa, or a company of deities, nine of which companies are enumerated in the Amarcosh. Instances of opening business auspiciously by an ejaculation to the Janus of India (if the lines of resemblance here traced will justify me in so calling him) might be multiplied with ease. Few books are begun without the words falutation to Gane's, and he is first invoked by the Brahmans, who conduct the trial by ordeal, or perform the ceremony of the homa, or facrifice to fire: M. Sonnerat represents him as highly revered on the Coast of Coromandel; "where the Indians, he says, would not on any account build a "heuse," without having placed on the ground an image of this deity,

"which they sprinkle with oil and adorn every day with slowers; they set up his sigure in all their temples, in the streets, in the high roads, and in open plains at the foot of some tree; so that persons of all ranks may invoke him, before they undertake any business, and travellers worship him, before they proceed on their journey." To this I may add, from my own observation, that in the commodious and useful town, which now rises at Dharmaranya or Gaya, under the auspices of the active and benevolent Thomas Law, Esq. collector of Rosas, every new-built house, agreeably to an immemorial usage of the Hindus, has the name of Gane's a superscribed on its door; and, in the old town, his image is placed over the gates of the temples.

WE come now to SATURN, the oldest of the pagan Gods, of whose office and actions much is recorded. The jargon of his being the fon of Earth and of Heaven, who was the fon of the Sky and the Day, is purely a confession of ignorance, who were his parents or who his predecessors; and there appears more fense in the tradition said to be mentioned by the inquilitive and well informed PLATO, " that both SATURN or time, and " his confort Cybele, or the Earth, together with their attendants, were " the children of Ocean and THETIS, or, in less poetical language, sprang " from the waters of the great deep." CERES, the goddels of harvells, was, it feems, their daughter; and VIRGIL describes "the mother and " nurse of all as crowned with turrets, in a car drawn by lions, and exult-" ing in her hundred grand-fons, all divine, all inhabiting splendid celestial " mansions." As the God of time, or rather as time itself personified, SA-TURN was usually painted by the heathens holding a feythe in one hand, and, in the other, a fnake with its fail in its mouth, the fymbol of perpetual cycles and revolutions of ages: he was often represented in the act of devouring years, in the form of children, and, fometimes, encircled by the feasons appearing like boys and girls. By the Latins he was named SATUNNUS; and the most ingenious etymology of that word is given by Festus the grammarian; who traces it, by a learned analogy to many similar names, à satu, from planting, because, when he reigned in Italy, he introduced and improved agriculture: but his distinguishing character, which explains, indeed, all his other titles and functions, was expressed allegorically by the stern of a ship or galley on the reverse of his ancient coins; for which Ovid assigns a very unsatisfactory reason, "because the divine stranger arrived in a ship on the Italian coast;" as if he could have been expected on horse-back or hovering through the air.

THE account, quoted by Pomey from Alexander Polyhistor, casts a clearer light, if it really came from genuine antiquity, on the whole tale of Saturn; "that he predicted an extraordinary fall of rain, and "ordered the construction of a vessel, in which it was necessary to secure "men, beasts, birds, and reptiles from a general inundation."

Now it feems not eafy to take a cool review of all these testimonies concerning the birth, kindred, offspring, character, occupations, and entire life of Saturn, without assenting to the opinion of Bochart, or admitting it at least to be highly probable, that the sable was raised on the true history of Noah; from whose slood a new period of time was computed, and a new series of ages may be said to have sprung; who rose fresh, and, as it were, newly born from the waves; whose wise was in sact the universal mother, and, that the earth might soon be repeopled, was early blessed with numerous and slourishing descendants: if we produce, therefore, an Indian king of divine birth, eminent for his piety and bene-

ficence, whose slory seems evidently to be that of Noah disguised by Asiatick sistion, we may safely offer a conjecture, that he was also the same personage with SATURN. This was MENU, or SATYAVRATA, whose patronymick name was VAIVASWATA, or Child of the SUN; and whom the Indians believe to have reigned over the whole world in the earliest age of their chronology, but to have resided in the country of Dravira; on the coast of the Eastern Indian Peninsala: the following narrative of the principal event in his life I have literally translated from the Bhágavat; and it is the subject of the first Purana, entitled that of the Matsya, or Fish.

" DESIRING the preservation of herds; and of Brahmans, of genii and " virtuous men, of the Vedas, of law, and of precious things, the lord of " the universe assumes many bodily shapes; but, though he pervades, like " the air, a variety of beings, yet he is himself unvaried, since he has no " quality subject to change. At the close of the last Calpa, there was a gene-" ral destruction occasioned by the sleep of BRAHMA'; whence his crea-" tures in different worlds were drowned in a vast ocean. BRAHMA', be-" ing inclined to flumber, defiring repose after a lapse of ages, the strong? " demon HAYAGRIVA came near him, and stole the Védas, which had " flowed from his lips. When HERI, the preferver of the universe, dif-" covered this deed of the Prince of Danavas, he took the shape of a " minute fish, called fap'hari. A holy king, named SATYAVRATA; " then reigned; a servant of the spirit, which moved on the waves, and so " devout, that water was his only suftenance. He was the child of the " Sun, and, in the present Calpa, is invested by NARA YAN in the office " of Menu, by the name of SRA'DDHADE VA, or the God of Oblequies: " One day, as he was making a libation in the river Critamálà, and " held water in the palm of his hand, he perceived a small fish moving

st in it. The king of Dravira immediately dropped the fifth into the river together with the water, which he had taken from it; when the fapihari " thus pathetically addressed the benevolent monarch: How canst " thou, O king, who showest affection to the oppressed, leave me in this " river-water, where I am too weak to relift the monsters of the stream, " who fill me with dread?" He, not knowing who had assumed the form of a fish, applied his mind to the preservation of the saphari, both ' from good nature and from regard to his own foul; and, having heard its ' very suppliant address, he kindly placed it under his protection in a · finall vafe full of water; but, in a fingle night, its bulk was fo increafed, that it could not be contained in the jar, and thus again addressed the il-' lustrious Prince: " I am not pleased with living miserably in this little " vafe; make me a large mansion, where I may dwell in comfort." The king, removing it thence, placed it in the water of a cistern; but it ' grew three cubits in less than fifty minutes, and faid: "O king, it " pleases me not to stay vainly in this narrow cistern: since thou hast " granted me an afylum, give me a spacious habitation." He then removded it, and placed it in a pool, where, having ample space around its bo-" dy, it became a fish of considerable fize. " This abode, O king, is not " convenient for me, who must swim at large in the waters: exert thyself " for my fafety; and remove me to a deep lake:" Thus addressed, the ' pious monarch threw the suppliant into a lake, and, when it grew of " equal bulk with that piece of water, he cast the vast fish into the sea. When the fifth was thrown into the waves, he thus again spoke to SA-"TYAVRATA: " here the horned fharks, and other monsters of great " strength will devour me; thou shouldst not, O valiant man, leave me in "this ocean." Thus repeatedly deluded by the fifth, who had addrested " him with gentle words, the king faid: " who art thou, that beguilest me

" in that affumed shape? Never before have I feen or heard of so " prodigious an inhabitant of the waters, who, like thee, haft filled up, " in a fingle day, a lake an hundred leagues in circumference. Surely, thou " art BHAGAVAT, who appearest before me; the great HERI, whose " dwelling was on the waves; and who now, in compassion to thy fer-" vants, bearest the form of the natives of the deep. Salutation and praise to " thee, O first male, the lord of creation, of preservation, of destruction! "Thou art the highest object, O supreme ruler, of us thy adorers, who " piously seek thee. All thy delusive descents in this world give exist-" ence to various beings: yet I am anxious to know, for what cause that " shape has been assumed by thee. Let me not, O lotos-eyed, approach " in vain the feet of a deity, whose perfect benevolence has been extend-" ed to all; when thou hast shown us to our amazement the appearance " of other bodies, not in reality existing, but successively exhibited." The I lord of the universe, loving the pious man, who thus implored him, and ' intending to preserve him from the sea of destruction, caused by the de-' pravity of the age, thus told him how he was to act. " In feven days " from the present time, O though tamer of enemies, the three worlds " will be plunged in an ocean of death; but, in the midft of the destroy-" ing waves, a large vessel, fent by me for thy use, shall stand before thee " Then shalt thou take all medicinal herbs, all the variety of seeds; and, " accompanied by feven Saints, encircled by pairs of all brute animals, " thou shalt enter the spacious ark and continue in it, secure from the " flood on one immense ocean without light, except the radiance of thy " holy companions. When the ship shall be agitated by an impetuous wind, thou shalt fasten it with a large sea-serpent on my horn; for I " will be near thee: drawing the veffel, with thee and thy attendants, I will remain on the ocean, O chief of men, until a night of BRAHMA' shall be

" completely ended. Thou thalt then know my true greatness, rightly " named the supreme Godhead; by my favour, all thy questions shall be " answered, and thy mind abundantly instructed." HERI, having thus ' directed the monarch, disappeared; and SATTAVEATA humbly waited for the time, which the ruler of our fenses had appointed. The pious king, having feattered toward the East the pointed blades of the grafs darbha, and turning his face toward the North, fate meditating on the ' feet of the God, who had borne the form of a fish. The fea, overwhelming its shores, deluged the whole earth; and it was soon perceived to be augmented by showers from immense clouds. He, still meditating on the command of BHAGAVAT, faw the vellel advancing, and entered it with the chiefs of Brahmans, having carried into it the medicinal creepers " and conformed to the directions of HERI. The faints thus addressed him: "O king, meditate on Ce'sava; who will, furely, deliver us from this " danger, and grant us prosperity." ' The God, being invoked by the ' monarch, appeared again diffinelly on the vast ocean in the form of a " fifth, blazing like gold, extending a million of leagues, with one stupendous horn; on which the king, as he had before been commanded by HERI, tied the ship with a cable made of a vast serpent, and, happy in his prefervation, flood praising the destroyer of MADHU. When the monarch had finished his hymn, the primeval male, BHAGAVAT, who ' watched for his fafety on the great expanse of water, spoke alond to his own divine effence, pronouncing a facred Purana, which contained the ' rules of the Sane hva philosophy: but it was an infinite mystery to be " concealed within the breast of SATYAVRATA; who, fitting in the vessel with the faints, heard the principle of the foul, the Eternal Being, pro-'claimed by the preferving power. Then HERI, rifing together with "BRAHMA', from the destructive deluge, which was abated, slew the de· mon HAYAGRI'VA, and recovered the facred books. SATYAVRATA,

' instructed in all divine and human knowledge, was appointed in the

' present Calpa, by the favour of VISHNU, the seventh MENU, surnamed

· VAIVASWATA: but the appearance of a horned fish to the religious

' monarch was Máyá, or delufion; and he, who shall devoutly hear

' this important allegorical narrative, will be delivered from the bond-

' age of fin.'

This epitome of the first Indian History, that is now extant, appears to me very curious and very important; for the flory, though whimfically dreffed up in the form of an allegory, seems to prove a primeval tradition in this country of the univerful deluge described by Moses, and fixes consequently the time, when the genuine Hindu Chronology actually begins. We find, it is true, in the Purán, from which the narrative is extracted, another deluge which happened towards the close of the third age, when YUDHIST'HIR was labouring under the perfecution of his inveterate foe DURYO'DHAN, and when CRISHNA, who had recently become incarnate for the purpole of fuccouring the pious and of destroying the wicked, was performing wonders in the country of Mathura; but the fecond flood was merely local and intended only to affect the people of Vraja: they, it feems, had offended INDRA, the God of the firmament, by their enthuliastick adoration of the wonderful child, " who listed up " the mountain Goverdhena, as if it had been a flower, and, by sheltering " all the herdsmen and shepherdesses from the storm, convinced INDRA " of his supremacy." That the Satya, or (if we may venture so to call it) the Saturnian, age was in truth the age of the general flood, will appear from a close examination of the ten Avatárs, or Descents, of the deity in his capacity of preferver; fince of the four, which are declared

to have happened in the Satya yug, the three first apparently relate to fome flupendous convulsion of our globe from the fountains of the deep, and the fourth exhibits the miraculous punishment of pride and impiety: first, as we have shown, there was, in the opinion of the Hindus, an interpolition of Providence to preserve a devout person and his family (for all the Pandits agree, that his wife, though not named, must be understood to have been faved with him) from an inundation, by which all the wicked were destroyed; next, the power of the deity descends in the form of a Boar, the fymbol of strength, to draw up and support on his tulks the whole earth, which had been funk beneath the ocean; thirdly, the fame power is represented as a tortoife sustaining the globe, which had been convulfed by the violent affaults of demons, while the Gods churned the sea with the mountain Mandar, and forced it to disgorge the facred things and animals, together with the water of life, which it had fwallowed: these three stories relate, I think, to the same event, shadowed by a moral, a metaphyfical, and an aftronomical, allegory; and all three feem connected with the hieroglyphical fculptures of the old Egyptians. The fourth Avatár was a lion iffuing from a burfting column of marble to devour a blaspheming monarch, who would otherwise have flain his religious fon; and of the remaining fix, not one has the least relation to a deluge: the three, which are ascribed to the Tretayug, when tyranny and irreligion are faid to have been introduced, were ordained for the overthrow of Tyrants, or, their natural types, Giants with a thousand arms formed for the most extensive oppression; and, in the Dwaparyug, the incarnation of CRISHNA was partly for a fimilar purpole, and partly with a view to thin the world of unjust and impious men, who had multiplied in that age, and began to swarm on the approach of the Califug, or the age of contention and baseness. As to BUDDHA,

he seems to have been a reformer of the doctrines contained in the Védas; and, though his good nature led him to censure those ancient books, because they enjoined facrifices of cattle, yet he is admitted as the ninth Avatár even by the Bráhmans of Cási, and his praises are sung by the poet Javade'vas his character is in many respects very extraordinary; but, as an account of it belongs rather to History than to Mythology, it is reserved for another differtation. The tenth Avatár, we are told, is yet to come, and is expected to appear mounted (like the crowned conqueror in the Apocalyps) on a white horse, with a cineter blazing like a comet to mow down all incorrigible and impenitent offenders, who shall then be on earth.

THESE four Yug's have so apparent an affinity with the Grecian and Roman ages, that one origin may be naturally affigued to both fyshems: the first in both is distinguished as abounding in gold, though Salya mean truth and probity, which were found, if ever, in the times immediately following fo tremendous an exertion of the divine power as the destruction of mankind by a general deluge; the next is characterized by filver, and the third, by copper; though their usual names allude to proportions imagined in each between vice and virtue: the prefent, or earthen, age feems more properly diferiminated than by iron, as in ancient Europe; fince that metal is not baser or less useful, though more common in our times and confequently less precious, than copper; while mere earth conveys an idea of the lowest degradation. We may here observe, that the true History of the World seems obviously divisible into four ages or periods; which may be called, first, the Diluvian, or purest age; namely, the times preceding the deluge, and those succeeding it till the mad introduction of idolatry at Babel; next, the Patriarchal, or

pure, age; in which, indeed, there were mighty hunters of beafts and of men, from the rife of patriarchs in the family of SEM to the fimultaneous establishment of great Empires by the descendants of his brother HAM; thirdly, the Mofaick, or less pure, age; from the legation of Moses, and during the time, when his ordinances were comparatively well-observed and uncorrupted; laftly, the Prophetical, or impure, age, beginning with the vehement warnings given by the Prophets to apostate Kings and degenerate nations, but still subfilling and to subfill, until all genuine prophecies shall be fully accomplished. The duration of the Historical ages must needs be very unequal and disproportionate; while that of the Indian Yugs is disposed so regularly and artificially, that it cannot be admitted as natural or probable: men do not become reprobate in a geometrical progression or at the termination of regular periods; yet fo well-proportioned are the Yugs, that even the length of human life is diminished, as they advance, from an hundred thousand years in a subdecuple ratio; and, as the number of principal Avatars in each decreases arithmetically from four, so the number of years in each decreases geometrically, and all together constitute the extravagant fum of four million three hundred and twenty thousand years, which aggregate, multiplied by feventy-one, is the period, in which every Menu is believed to prefide over the world. Such a period, one might conceive, would . have fatisfied ARCHYTAS, the measurer of sea and earth and the numberer of their fands, or ARCHIMEDES, who invented a notation, that was capable of expressing the number of them; but the comprehensive mind of an Indian Chronologist has no limits; and the reigns of fourteen MENUS are only a fingle day of BRAHMA', fifty of which days have elapfed, according to the Hindus, from the time of the Creation: that all this puerility, as it feems at first view, may be only an astronomical riddle, and allude to the apparent revolution of the fixed stars, of which the Brahmans made a mystery,

I readily admit, and am even inclined to believe; but so technical an arrangement excludes all idea of serious History. I am sensible, how much thele remarks will offend the warm advocates for Indian antiquity; but we must not sacrifice truth to a base fear of giving offence: that the Vedas were actually written before the flood, I shall never believe; nor can we infer from the preceding flory, that the learned Hindus believe it; for the allegorical flumber of BRAHMA' and the theft of the facred books mean only, in simpler language, that the human race was become corrupt; but that the Vidas are very ancient, and far older than other Sanferit compositions, I will venture to affert from my own examination of them, and a comparison of their ftyle with that of the Purans and the Dherma Saftra. A fimilar comparison justifies me in pronouncing, that the excellent law-book ascribed to Swa'YAMBHUVA MENU, though not even pretended to have been written by him, is more ancient than the BHA'GAVAT; but that it was compofed in the first age of the world, the Brahmans would find it hard to perfuade me; and the date, which has been affigued to it, does not appear in either of the two copies, which I possess, or in any other, that has been collated for me: in fact the supposed date is comprized in a verse, which flatly contradicts the work itself; for it was not MENU who compoled the fyltem of law, by the command of his father BRAHMA', but a holy personage or demigod, named BHRIGU, who revealed to men what MENU had delivered at the request of him and other faints or patriarchs. In the Mánava Sáftra, to conclude this digression, the measure is so uniform and melodious, and the flyle to perfectly Sanferit, or Polished, that the book must be more modern then the scriptures of Moszs, in which the simplicity, or rather nakedness, of the Hebrew dialect, metre, and style, must convince every unbiassed man of their superior antiquity.

FLEAVE etymologists, who decide every thing, to decide whether the word Menu, or, in the nominative case, Menus, has any connexion with Minos, the Lawgiver, and supposed son of Jove: the Cretans, according to Diodorus of Sieily, used to seign, that most of the great men, who had been dessed in return for the benefits, which they had conferred on mankind, were born in their island; and hence a doubt may be raised, whether Minos was really a Cretan. The Indian legislator was the first, not the seventh, Menu, or Satyavrata, whom I suppose to be the Saturn of Italy: part of Saturn's character, indeed, was that of a great lawgiver.

Qui genus indocile ac dispersum montibus altis Composuit, legesque dedit,

and, we may suspect, that all the sourteen Menus are reducible to one, who was called Nuh by the Arabs, and probably by the Hebrews, though we have disguised his name by an improper pronunciation of it. Some near relation between the seventh Menu and the Grecian Minos may be inserted from the singular character of the Hindu God, Yama, who was also a child of the Sun, and thence named Vaivaswata: he had too the same title with his brother, Sra'ddhade'va; another of his titles was Dhermara'ja, or King of Justice; and a third, Pitripett, or Lord of the Patriarchs; but he is chiefly distinguished as judge of departed souls; for the Hindus believe, that, when a soul leaves its body, it immediately repairs to Yamapur, or the city of Yama, where it receives a just sentence from him, and either ascends to Swerga, or the first heaven, or is driven down to Narae, the region of serpents, or assumes on earth the form of some animal, unless its offence had been such, that it

Another of his names is very remarkable: I mean that of CALA, or time, the idea of which is intimately blended with the characters of SATURN and of NOAH; for the name CRONOS has a manifest affinity with the word ebrones, and a learned follower of ZERA TUSHT affures me, that, in the books, which the Bebdim hold facred, mention is made of an universal inundation, there named the deluge of Time.

IT having been occasionally observed, that CERES was the poetical daughter of SATURN, we cannot close this head without adding, that the Hindus also have their Goddess of Abundance, whom they usually call LACSHMI', and whom they confider as the daughter (not of MENU, but) of Buriou, by whom the first Code of facred ordinances was promulgated: fhe is also named PEDMA' and CAMALA' from the facred Lotos or Nymphaea; but her most remarkable name is SRI', or, in the first case, SRI's, which has a refemblance to the Latin, and means fortune or pro-Merity. It may be contended, that, although LACSHMI may be figuratively called the CERES of Hindustan, yet any two or more idolatrous nations, who sublisted by agriculture, might naturally conceive a Deity to prefide over their labours, without having the least intercourse with each other; but no reason appears, why two nations should concur in suppoing that Deity to be a female: one at least of them would be more likely to imagine, that the Earth was a Goddess, and that the God of abundance rendered her fertile. Belides, in very ancient temples near Gaya, we see images of LACSHMI', with full breasts and a cord twisted under her arm like a born of plenty, which look very much like the old. Grecien and Roman figures of CERES.

THE fable of SATURN having been thus analysed, let us proceed to his descendents; and begin, as the Poet advises, with JUPITER, whose supremacy, thunder, and libertinism every boy learns from OVID; while his great offices of Creator, Preserver, and Destroyer, are not generally considered in the systems of European mythology. The Romans had, as we have before observed, many JUPITERS, one of whom was only the Firmament personished, as Ennius clearly expresses it:

Aspice hoc sublime candens, quem invocant omnes Jovem.

This JUPITER OF DIESPITER is the Indian God of the visible heavens, called INDRA, or the King, and DIVESPETIR, or Lord of the Sky, who has also the character of the Roman Gentus, or Chief of the good spirits; but most of his epithets in Sanscrit are the same with those of the Ennian JOVE. His confort is named SACHI'; his celeftial city, Amaravati; his palace, Vaijayanta; his garden, Nandana; his chief elephant, Airavat; his charioteer, MA'TALI; and his weapon, Vajra, or the thunderbolt: he is the regent of winds and showers, and, though the East is peculiarly under his care, yet his Olympus is Méru, or the north pole allegorically represented as a mountain of gold and gems. With all his power he is confidered as a fubordinate Deity, and far inferior to the Indian Triad, BRAHMA', VISHNU, and MAHA'DEVA or SIVA, who are three forms of one and the fame Godhead: thus the principal divinity of the Greeks and Latins, whom they called ZEUS and JUPITER with irregular inflexions DIOS and Jovis, was not merely Fulminator, the Thunderer, but, like the destroying power of India, MAGNUS DIVUS, ULTOR, GENITOR; like the preserving power, Conservator, Soter, Opitulus, Altor, Ruminus, and, like the creating power, the Giver of Life; an attribute, which I mention

here on the authority of CORNUTUS, a confummate master of mythological learning. We are advised by Plato himself to search for the roots of Greek words in some barbarous, that is, foreign, soil; but, since I look upon etymological conjectures as a weak basis for historical inquiries, I hardly dare suggest, that Zev, Siv, and Jov, are the same syllable differently pronounced: it must, however be admitted, that the Greeks having no palatial sigma, like that of the Indians, might have expressed it by their zeta, and that the initial letters of zugon and jugum are (as the instance proves) easily interchangeable.

LET us now descend, from these general and introductory remarks, to fome particular observations on the resemblance of Zeus or JUPITER to the triple divinity VISHNU, SIVA, BRAHMA's for that is the order, in which they are expressed by the letters A, U, and M, which coalesce and form the myflical word O'M; a word, which never escapes the lips of a pious Hindu, who meditates on it in filence: whether the Egyptian ON, which is commonly supposed to mean the Sun, be the Sanscrit monosyllable, I leave others to determine. It must always be remembered, that the learned Indians, as they are instructed by their own books, in truth acknowledge only One Supreme Being, whom they call BRAHME, OF THE GREAT ONE in the neuter gender: they believe his Essence to be infinitely removed from the comprehension of any mind but his own; and they suppose him to manifest his power by the operation of his divine spirit, whom they name VISHNU, the Pervader, and NA'RA'YAN, or Moving on the waters, both in the masculine gender, whence he is often denominated the First Male; and by this power they believe, that the whole order of nature is preserved and supported; but the Vedántis, unable to form a distinct idea of brute matter independent of mind, or to conceive

that the work of Supreme Goodness was left a moment to itself, imagine that the Deity is ever prefent to his work, and constantly supports a feries of perceptions, which, in one fenfe, they call illusory, though they cannot but admit the reality of all created forms, as far as the happiness of creatures can be affected by them. When they confider the divine power exerted in creating, or in giving existence to that which existed not before, they call the Deity BRAHMA' in the masculine gender also; and, when they view him in the light of Destroyer, or rather Changer of forms, they give him a thousand names, of which Siva, I'SA or I'SWARA, RUDRA, HARA, SAMBHU, and MAHA'DE'VA or MAHE'SA, are the most common. The first operations of these three Powers are variously defcribed in the different Purána's by a number of allegories, and from them we may deduce the Ionian Philosophy of primeval water, the doctrine of the Mundane Egg, and the veneration paid to the Nymphaa, or Lotos, which was anciently revered in Egypt, as it is at present in Hindustan, Tibet, and Nepal: the Tibetians are faid to embellish their temples and altars with it, and a native of Népal made proftrations before it on entering my study, where the fine plant and beautiful slowers lay for examination. Mr. HOLWEL, in explaining his first plate, supposes BRAHMA to be floating on a leaf of betel in the midfl of the abyls; but it was manifellly intended by a bad painter for a lotos-leaf or for that of the Indian fig-tree; nor is the species of pepper, known in Bengal by the name of Tambula, and on the Coast of Malabar by that of betel, held facred, as he afferts, by the Hindus, or necessarily cultivated under the inspection of Brahmans; though, as the vines are tender, all the plantations of them are carefully fecured, and ought to be cultivated by a particular tribe of Súdras, who are thence called Tambuli's.

THAT water was the primitive element and first work of the Creative Power, is the uniform opinion of the Indian Philosophers; but, as they give so particular an account of the general deluge and of the Creation, it can never be admitted, that their whole fystem arose from traditions concerning the flood only, and must appear indubitable, that their doctrine is in part borrowed from the opening of Birásit or Genesis, than which a fublimer passage, from the first word to the last, never slowed or will flow from any human pen: " In the beginning Gon created the " heavens and the earth.-And the earth was void and waste, and darkness " was on the face of the deep, and the Spirit of God moved upon the face " of the waters; and God faid: Let Light be-and Light was." The fublimity of this paffage is confiderably diminished by the Indian paraphrase of it, with which Menu, the fon of BRAHMA', begins his address to the fages, who consulted him on the formation of the universe: " This-" world, fays he, was all darknefs, undifcernible, undiftinguishable; alto-" gether as in a profound fleep; till the felf-existent invisible Gop, mak-" ing it manifest with five elements and other glorious forms, perfectly " dispelled the gloom. He, desiring to raise up various creatures by an " emanation from his own glory, first created the waters, and impressed " them with a power of motion: by that power was produced a golden " Egg, blazing like a thousand suns, in which was born BRAHMA', self-" existing, the great parent of all rational beings. The waters are called " nárà, fince they are the offspring of NERA (or I'SWARA); and thence was NA'RA'YANA named, because his first ayana, or moving, was on " them.

[&]quot;THAT WHICH IS, the invilible cause, eternal, self-existing, but un-"perceived, becoming masculine from neuter, is celebrated among all

- " creatures by the name of BRAHMA'. That God, having dwelled in
- " the Egg, through revolving years, Himself meditating on Himself, di-
- " vided it into two equal parts; and from those halves formed the hea-
- " vens and the earth, placing in the midst the subtil ether, the eight
- " points of the world, and the permanent receptacle of waters."

To this curious description, with which the Mánava Sástra begins, I cannot refrain from subjoining the four verses, which are the text of the Bhágavat, and are believed to have been pronounced by the Supreme Being to BRAHMA': the following version is most scrupulously literal *.

- "EVEN I was even at first, not any other thing; that, which exists, un"perceived; supreme: afterwards I AM THAT WHICH IS; and he, who
 "must remain, am I.
- "Except the FIRST CAUSE, whatever may appear, and may not ap-"pear, in the mind, know that to be the mind's Ma'Ya', (or Delufion) as "light, as darkness.
- "As the great elements are in various beings, entering, yet not entering, (that is, pervading, not destroying) thus am I in them, yet not in them.
- "Even thus far may inquiry be made by him, who feeks to know the principle of mind, in union and separation, which must be EVERY "WHERE ALWAYS."

^{*} See the Original, p. 33. Plate IV.

Wild and obscure as these ancient verses must appear in a naked verbal translation, it will perhaps he thought by many, that the poetry or mythology of Greece or Italy afford no conceptions more awfully magnificient: yet the brevity and simplicity of the Mosaick diction are unequalled.

As to the creation of the world, in the opinion of the Romans, Ovan, who might naturally have been expected to defcribe it with learning and elegance, leaves us wholly in the dark, which of the Gods was the actor in it: other Mythologists are more explicit; and we may rely on the authority of CORNUTUS, that the old European heathens confidered Jove (not the fon of SATURN, but of the Ether, that is of an unknown parent) as the great Life-giver, and Father of Gods and men; to which may be added the Orphean doctrine, preserved by PROCLUS, that " the abyss and empyreum, " the earth and fea, the Gods and Goddesses, were produced by ZEUS or " JUPITER." In this character he corresponds with BRAHMA; and, perhaps, with that God of the Babylonians, (if we can rely on the accounts of their ancient religion) who, like BRAHMA', reduced the universe to order, and, like Brahma', lost his head, with the blood of which new animals were inflantly formed: I allude to the common flory, the meaning of which I cannot discover, that BRAHMA' had five heads till one of them was cut off by 'NA'RA'YA'N.

THAT, in another capacity, JOVE was the Helper and Supporter of all, we may collect from his old Latin epithets, and from CICERO, who informs us, that his usual name is a contraction of Juvans Pater; an etymology, which shows the idea entertained of his character, though we may have some doubt of its accuracy. Callimachus, we know, addresses him as the bestower of all good, and of fecurity from grief; and, fince nei-

ther wealth without virtue, nor virtue without wealth, give complete happinefs, he prays, like a wife poet, for both. An Indian prayer for riches would be directed to LACSHMI', the wife of VISHNU, fince the Hindu goddesses are believed to be the powers of their respective lords: as to Cu-VE'RA, the Indian PLUTUS, one of whose names in Paulastya, he is revered, indeed, as a magnificent Deity, refiding in the palace of Alaca, or borne through the sky in a splendid car named Pushpaca, but is manifestly subordinate, like the other feven Genii, to the three principal Gods, or rather to the principal God confidered in three capacities. As the foul of the world, or the pervading mind, so finely described by VIRGIL, we see Jove represented by several Roman poets; and with great sublimity by LUCAN in the known speech of CATO concerning the Ammonian oracle, "Jupi-" TER is, wherever we look, wherever we move." This is precifely the Indian idea of VISHNU, according to the four verses above exhibited, not that the Brahmans imagine their male Divinity to be the divine Effence of the great one; which they declare to be wholly incomprehenfible; but, fince the power of preserving created things by a superintending providence, belongs eminently to the Godhead, they hold that power to exist transcendently in the preferving member of the Triad, whom they suppose to be EVERY WHERE ALWAYS, not in Subflance, but in spirit and energy: here, however, I speak of the Vaishnava's; for the Saiva's ascribe a fort of pre-eminence to SIVA, whose attribut s are now to be concisely examined.

In was in the capacity of Avenger and Deflroyer, that Jove encountered and overthrew the Titans and Giants, whom Typhon, BRIAREUS, Tirvus, and the rest of their fraterniy, led against the God of Olympus; to whom an Eagle brought lightning and thunderbolts during the warfare: thus, in a similar contest between Siva and the Daityas, or children.

of DITI, who frequently rebelled against heaven, BRAHMA' is believed to have presented the God of Destruction with fiery shafts. One of the many poems, entitled Ramayan, the last book of which has been translated into Italian, contains an extraordinary dialogue between the crow Bhu-- hunda, and a rational Eagle, named GARUDA, who is often painted with the face of a beautiful youth, and the body of an imaginary bird; and one of the eighteen Puranas bears his name and comprizes his whole history. M. Sonnerat informs us, that VISHNU is represented in some places riding on the GARUDA, which he supposes to be the Pondicheri Eagle of Brisson, especially as the Bráhmans of the Coast highly venerate that bird, and provide food for numbers of them at flated hours: I rather conceive the Garuda to be a fabulous bird, but agree with him, that the Hindu God, who rides on it, resembles the ancient JUPITER. In the old temples at Gayà, VISHNU is either mounted on this poetical bird or attended by it together with a little page; but, left an etymologist should find GANYMED in GARUD, I must observe that the Sanscrit word is pronounced Garura; though I admit, that the Grecian and Indian stories of the celestial bird and the page appear to have some resemblance. As the Olympian JUPITER fixed his Court and held his Councils on a lofty and brilliant mountain, so the appropriated feat of MAHA'DE'VA, whom the Saiva's confider as the Chief of the Deities, was mount Cailafa, every fplinter of whole rocks was an inestimable gem: his terrestrial haunts are the fnowy hills of Himálaya, or that branch of them to the East of the Brahmaputra, which has the name of Chandrafic'hara, or the Mountain of the Moon. When, after all these circumstances, we learn that SIVA is believed to have three eyes, whence he is named also TRI-LO'CHAN, and know from PAUSANIAS, not only that Triophthalmos was an epithet of Zeus, but that a flatue of him had been found, fo early as

the taking of Troy, with a third eye in his forehead, as we see him reprefented by the Hindus, we must conclude, that the identity of the two Gods falls little short of being demonstrated.

In the character of Destroyer also we may look upon this Indian Deity as corresponding with the Stygian Jove, or PLUTO; especially since CA'LI', or Time in the feminine gender, is a name of his confort, who will appear hereafter to be PROSERPINE: indeed, if we can rely on a Perfian translation of the Bhagavat, (for the original is not yet in my possession) the fovereign of Pátala, or the Informal Regions, is the King of Serpents. named Se'shana'GA; for CRISHNA is there faid to have descended with his favourite ARJUN to the feat of that formidable divinity, from whom he instantly obtained the favour, which he requested, that the fouls of a Bráhman's fix fons, who had been flain in battle, might reanimate their respective bodies; and SE'SHANA'GA is thus described: "He had a " gorgeous appearance, with a thousand heads, and, on each of them, " a crown fet with resplendent gems, one of which was larger and " brighter than the rest; his eyes gleamed like slaming torches; but " his neck, his tongues, and his body were black; the fkirts of his ha-" biliment were yellow, and a sparkling jewel hung in every one of his " cars; his arms were extended; and adorned with rich bracelets, and his " hands bore the holy shell, the radiated weapon, the mace for war, " and the lotos." Thus PLUTO was often exhibited in painting and feulpture with a diadem and fceptre; but himfelf and his equipage were of the blackest shade.

THERE is yet another attribute of MAHA'DE'VA, by which he is too wishbly distinguished in the drawings and temples of Bengal. To destroy,

according to the Védánti's of India, the Súfi's of Perfia, and many Philosophers of our European schools, is only to generate and reproduce in another form: hence the God of Destruction is holden in this country to prefide over Generation; as a fymbol of which he rides on a white bull. Can we doubt, that the loves and feats of JUPITER GENITOR (not forgetting the white bull of EUROPA) and his extraordinary title of LAPIS, for which no fatisfactory reason is commonly given, have a connexion with the Indian Philosophy and Mythology? As to the deity of Lampsacus, he was originally a mere scare-crow, and ought not to have a place in any mythological system; and, in regard to BACCHUS, the God of Vintage, (between whose acts and those of JUPITER we find, as BACON observes, a wonderful affinity) his Ithyphallick images, measures, and ceremonies alluded probably to the supposed relation of Love and Wine; unless we believe them to have belonged originally to SIVA, one of whose names is Vágis or Ba'cı's, and to have been afterwards improperly applied. Though, in an Essay on the Gods of India, where the Brahmans are positively forbidden to taste fermented liquors, we can have little to do with BACCHUS, as God of Wine, who was probably no more than the imaginary Prefident over the vintage in Italy, Greece, and the lower Afia, yet we must not omit SURA'DE'VI', the Goddess of Wine, who arose, say the Hindus, from the ocean, when it was churned with the mountain Mandar: and this fable feems to indicate, that the Indians came from a country, in which wine was anciently made and confidered as a bleffing; though the dangerous effects of intemperance induced their early legislators to prohibit the use of all spirituous liquors; and it were much to be wished, that so wife a law had never been violated.

HERE may be introduced the JUPITER Marinus, or NEPTUNE, of the

Romans, as refembling MAHA'DE'VA in his generative character; especially as the Hindu God is the husband of BHAVA'NI', whose relation to the waters is evidently marked by her image being restored to them at the conclusion of her great festival called Durgotfava: she is known also to have attributes exactly fimilar to those of VENUS Marina, whose birth from the fea-foam and splendid rife from the Conch, in which she had been cradled, have afforded so many charming subjects to ancient and modern artists; and it is very remarkable, that the REMBHA' of INDRA's court, who feems to correspond with the popular VENUS, or Goddess of Beauty, was produced, according to the Indian Fabulists, from the froth of the churned ocean. The identity of the trifila and the trident, the weapon of SIVA and of NEPTUNE, feems to establish this analogy; and the veneration paid all over India to the large buccinum, especially when it can be found with the spiral line and mouth turned from left to right, bring's instantly to our mind the mufick of TRITON. The Genius of Water is VARUNA; but he, like the rest, is far inferior to MAHE'S'A, and even to INDRA, who is the Prince of the beneficent genii.

This way of confidering the Gods as individual substances, but as distinct persons in distinct characters, is common to the European and Indian systems; as well as the custom of giving the highest of them the greatest number of names: hence, not to repeat what has been said of Jupiter, came the triple capacity of Diana; and hence her petition in Callimachus, that she might be polyonymous or many-titled. The confort of Siva is more eminently marked by these distinctions than those of Brahma' or Vishnu: she resembles the Isis Myrionymos, to whom an ancient marble, described by Gruter, is dedicated; but her leading names and characters are Pa'rvati', Durga', Bhava'ni'.

As the Mountain-born Goddels, or PA'RVATI', she has many properties of the Olympian Juno: her majestick deportment, high spirit, and general attributes are the fame; and we find her both on Mount Cailafa, and at the banquets of the Deities, uniformly the companion of her hufband. One circumstance in the parallel is extremely fingular: she is usually attended by her fon CARTICEYA, who rides on a peacock; and, in some drawings, his own robe seems to be spangled with eyes; to which must be added that, in some of her temples, a peacock, without a rider, stands near her image. Though CA'RTICE'YA, with his fix faces and numerous eyes, bears some resemblance to Argus, whom Juno employed as her principal wardour, yet, as he is a Deity of the fecond class, and the Commander of celeftial Armies, he feems clearly to be the ORUS of Egypt and the MARS of Italy: his name SCANDA, by which he is celebrated in one of the Puranas, has a connexion, I am perfuaded, with the old SECANDER of Perfia, whom the poets ridiculously confound with the Macedonian.

The attributes of Durga', or Difficult of accefs, are also conspicuous in the festival above-mentioned, which is called by her name, and in this character she resembles Minerva, not the peaceful inventress of the sine and useful arts, but Pallas, armed with a helmet and spear: both represent heroick Virtue, or Valour united with Wildom; both slew Demons and Giants with their own hands, and both protected the wise and virtuous, who paid them due adoration. As Pallas, they say, takes her name from vibrating a lance, and usually appears in complete armour, thus Curis, the old Latian word for a spear, was one of Juno's titles; and so, if Giraldus be correct, was Hoplosmia, which at Elis, it seems, meant a semale dressed in panoply or complete accountements. The

unarmed Minerva of the Romans apparently corresponds, as patroness of Science and Genius, with Sereswati, the wife of Brahma, and the emblem of his principal Creative Power: both goddesses have given their names to celebrated grammatical works; but the Sarefwata of Saru-Pacha'ra is far more concise as well as more useful and agreeable than the Minerva of Sarctius. The Minerva of Italy invented the flute, and Sereswati presides over melody: the protectress of Athens was even, on the same account, surnamed Musice.

MANY learned Mythologists, with GIRALDUS at their head, consider the peaceful MINERVA as the Isis of Egypt; from whose temple at Sais a wonderful inscription is quoted by PLUTARCH, which has a resemblance to the four Sanferit verses above exhibited as the text of the Bhagavat: " I am all, that hath been, and is, and shall be; and my veil no mortal " hath ever removed." For my part I have no doubt, that the I'sWARA and I'si' of the Hindus are the Ostris and Isis of the Egyptians; though a distinct essay in the manner of PLUTARCE would be requisite in order to demonstrate their identity: they mean, I conceive, the Powers of Nature confidered as Male and Female; and Isis, like the other goddesses, represents the active power of her lord, whose eight forms, under which he becomes visible to man, were thus enumerated by Ca'LIDA'SA near two thousand years ago: " Water was the first work of the Creator; and " Fire receives the oblation of clarified butter, as the law ordains; the " Sacrifice is performed with folempity; the two Lights of heaven diffin-" guilh time; the subtil Ether, which is the vehicle of found, pervades the " universe; the Earth is the natural parent of all increase; and by Air all " things breathing are animated: may 1'sa, the power propitiously ap-45 parent in these eight forms, bless and sustain you!" The five elements,

therefore, as well as the Sun and Moon, are confidered as i's A or the Ruler, from which word i'si' may be regularly formed, though i'sa'ni' be the usual name of his active Power, adored as the Goddess of Nature. I have not yet found in Sanscrit the wild, though poetical, tale of Io; but am perfuaded, that, by means of the Puranas, we shall in time discover all the learning of the Egyptians without decyphering their hieroglyphicks: the bull of I'SWARA feems to be APIS, or AP, as he is more correctly named in the true reading of a passage in JEREMIAH; and, if the veneration shown both in Tibet and India to so amiable and useful a quadruped as the Cow, together with the regeneration of the LAMA himself, have not some affinity with the religion of Egypt and the idolatry of Israel, we must at least allow that circumstances have wonderfully coincided. BHAVA'NI' now demands our attention; and in this character I suppose the wife of MAHA'DE'VA to be as well the Juno Cinxia or Lucina of the Romans (called also by them DIANA Solvizona, and by the Greeks ILITHVIA) as VENUS herfelf; not the Italian queen of laughter and jollity, who, with her Nymphs and Graces, was the beautiful child of poetical imagination, and answers to the Indian REMBHA' with her celestial train of Apfara's, or damfels of paradife; but VENUS Urania, fo luxuriantly painted by Lucretius, and fo properly invoked by him at the opening of a poem on nature; VENUS, prefiding over generation, and, on that account, exhibited fometimes of both fexes, (an union very common in the Indian sculptures) as in her bearded statue at Rome, in the images perhaps called Hermathena, and in those figures of her, which had the form of a conical marble; " for the reason of which figure we are left, says " TACITUS, in the dark:" the reason appears too clearly in the temples and paintings of Hindustan; where it never feems to have entered the heads of the legislators or people that any thing natural could be offen-

fively obscene; a fingularity, which pervades all their writings and conversation, but is no proof of depravity in their morals. Both PLATO and CICERO speak of EROS, or the Heavenly Curio, as the son of VE-NUS and JUPITER; which proves, that the monarch of Olympus and the Goddess of Fecundity were connected as MAHA'DE'VA and BHAVA'NI: the God CA'MA, indeed, had MA'YA' and CASYAPA, or Uranus, for his parents, at least according to the Mythologists of Cashmir; but, in most respects, he seems the twin-brother of Curin with richer and more lively appendages. One of his many epithets is Dipaca, the Inflamer, which is erroneously written Dipuc; and I am now convinced, that the fort of refemblance, which has been observed between his Latin and Sanscrit names, is accidental : in each name the three first letters are the root, and between them there is no affinity. Whether any Mythological connection subfished between the amaracus, with the fragrant leaves of which HYMEN bound his temples, and the tulasi of India, must be left undetermined: the botanical relation of the two plants (if amaracus be properly translated marjoram) is extremely near.

One of the most remarkable ceremonies, in the selftival of the Indian Goddess, is that before-mentioned of casting her image into the river: the Pandits, of whom I inquired concerning its origin and import, answered, "that it was prescribed by the Véda, they knew not why;" but this custom has, I conceive, a relation to the doctrine, that water is a form of t'swara, and consequently of i'sa'ni', who is even represented by some as the patroness of that element, to which her figure is restored, after having received all due honours on earth, which is considered as another form of the God of Nature, though subsequent, in the order of Creation, to the primeval sluid. There seems no decisive proof of one

original fystem among idolatrous nations in the worship of river-gods. and river-goddeffes, nor in the homage paid to their ffreams, and the ideas of purification annexed to them; fince Greeks, Italians, Egyptians, and Hindus might (without any communication with each other) have adored the feveral divinities of their great rivers, from which they derived pleasure, health, and abundance. The notion of Doctor Musgrave. that large rivers were supposed, from their strength and rapidity, to be conducted by Gods, while rivulets only were protected by female deities, is, like most other notions of Grammarians on the genders of nouns, overthrown by facts. Most of the great Indian rivers are feminine; and the three goddeffes of the waters, whom the Hindus chiefly venerate, are GANGA', who forang, like armed PALLAS, from the head of the Indian Jove; YAMUNA', daughter of the Sun, and SERESWATI': all three meet at Prayaga thence called Triveni; or the three plaited locks; but SERESWATI', according to the popular belief, finks under ground, and rifes at another Triveni near Hugli, where the rejoins her beloved GANGA'. The Brabmaputra is, indeed, a male river; and, as his name fignifies the Son of BRAHMA', I thence took occasion to feign that he was married to Ganga', though I have not yet feen any mention of him, as a God, in the Sanferit books.

Two incarnate deities of the first rank, Ra'ma and Crishna, must now be introduced, and their several attributes distinctly explained. The first of them, I believe, was the Dionysos of the Greeks, whom they named Bromius, without knowing why, and Bugenes, when they represented him borned, as well as Lyaios and Eleutherios, the Deliverer, and Triambos or Dithyrambos, the Triumphant: most of those titles were adopted by the Romans, by whom he was called Bruma, Tauri-

FURMIS, LIBER, TRIUMPHUS; and both nations had records or traditionary accounts of his giving laws to men and deciding their contests, of his improving navigation and commerce, and, what may appear yet more obfervable, of his conquering India and other countries with an army of Satyrs, commanded by no less a personage than PAN; whom LILIUS GI-RALDUS, on what authority I know not, afferts to have refided in Iberia; " when he had returned, fays the learned Mythologist, from the Indian " war, in which he accompanied BACCHUS." It were superfluous in a mere essay, to run any length in the parallel between this European God and the fovereign of Ayodbyà, whom the Hindus believe to have been an appearance on earth of the Preferving Power; to have been a Conqueror of the highest renown, and the Deliverer of nations from tyrants, as well as of his confort Si'TA' from the giant RA'VAN, king of Lanca, and to have commanded in chief a numerous and intrepid race of those large Monkeys, which our naturalists, or some of them, have denominated Indian Satyrs: his General, the Prince of Satyrs, was named HANUMAT, or with bigb cheek-bones; and, with workmen of fuch agility, he foon raifed a bridge of rocks over the sea, part of which, say the Hindus, yet remains; and it is, probably, the feries of rocks, to which the Muselmans or the Portaguese have given the foolish name of ADAM's (it should be called RA'MA's) bridge. Might not this army of Satyrs have been only a race of mountaineers, whom Ra'Ma, if such a monarch ever existed, had civilized? However that may be, the large breed of Indian Apes is at this moment held in high veneration by the Hindus, and fed with devotion by the Brahmans, who feem, in two or three places on the banks of the Ganges, to have a regular endowment for the support of them: they live in tribes of three or four hundred, are wonderfully gentle, (I speak as an eye-witness) and appear to have some kind of order and subordination in their

little fylvan polity. We must not omit, that the sather of Hanumat was the God of Wind, named PAVAN, one of the eight Genii; and, as PAN improved the pipe by adding six reeds, and "played exquisitely on the "cithern a sew moments after his birth," so one of the sour systems of Indian musick bears the name of HANUMAT, or HANUMA'N in the nominative, as its inventor, and is now in general estimation.

THE war of Lanca is dramatically represented at the festival of RA'MA on the ninth day of the new moon of Chaitra; and the drama concludes (fays HOLWEL, who had often feen it) with an exhibition of the fire-ordeal, by which the victor's wife Si'TA' gave proof of her connubial fidelity: " the dialogue, he adds, is taken from one of the Eighteen holy books," meaning, I suppose, the Puranas; but the Hindus have a great number of regular dramas at least two thousand years old, and among them are several very fine ones on the story of Ra'MA. The first poet of the Hindus was the great VA'LMI'C, and his Ramayan is an Epick Poem on the same fubject, which, in unity of action, magnificence of imagery, and elegance of flyle, far furpasses the learned and elaborate work of Nonnus, entitled Dionyfiaca, half of which, or twenty-four books, I perufed with great cagerness, when I was very young, and should have travelled to the conclufion of it, if other pursuits had not engaged me: I shall never have leifure to compare the Dionyfiacks with the Ramayan, but am confident, that an accurate comparison of the two poems would prove Dionysos and Ra'ma to have been the same person; and I incline to think, that he was RA'MA, the fon of Cu'sH, who might have established the first regular government in this part of Affa. I had almost forgotten, that Meros is said by the Greeks to have been a mountain of India, on which their DIONYSOS was born, and that Méru, though it generally means the north pole in the Indian geography, is also a mountain near the city of Naishada or Nysa, called by the Grecian geographers Dionysopolis, and universally celebrated in the Sanscrit poems; though the birth place of Ra'ma is supposed to have been Ayódhyà or Audh. That ancient city extended, if we believe the Bráhmans, over a line of ten Yojans, or about forty miles, and the present city of Lac'hnau, pronounced Lucnow, was only a lodge for one of its gates, called Lacshmandwara, or the gate of Lacshman, a brother of Ra'-ma: M. Sonnerat supposes Ayódhyà to have been Siam; a most erroneous and unfounded supposition! which would have been of little consequence, if he had not grounded an argument on it, that Ra'ma was the same perfon with Buddha, who must have appeared many centuries after the conquest of Lancá.

THE fecond great divinity; CRISHNA, paffed a life, according to the Indians, of a most extraordinary and incomprehensible nature. He was the fon of De'vacı' by Vasub'eva; but his birth was concealed through fear of the tyrant CANSA, to whom it had been predicted, that a child born at that time in that family would destroy him: he was fostered, therefore, in Mathurá by an honest herdsman, surnamed ANANDA, or Happy, and his amiable wife YASO'DA', who, like another PALES, was conflantly occupied in her pastures and her dairy. In their family were a multitude of young Gópa's or Cowherds, and beautiful Gópi's, or milkmaids, who were his playfellows during his infancy; and, in his early youth, he felected nine damfels as his favourites, with whom he passed his gay hours in dancing, sporting, and playing on his flute. For the remarkable number of his Gopi's I have no authority but a whimfical picture, where nine girls are grouped in the form of an elephant, on which he fits and pipes; and, unfortunately, the word nava fignifies both nine and new or young; fo that, in the following stanza, it may admit of two interpretations:

taránijápuline navaballaví
perifadá faha célicutúhalát
drutavilamwitacháruvihárinam
herimaham hri dayéna fadá vahé.

"I bear in my bosom continually that God, who, for sportive recreation with a train of nine (young) dairy-maids, dances gracefully, now guick now slow, on the sands just left by the Daughter of the Sun."

BOTH he and the three Ra'mas are described as youths of perfect beauty; but the princesses of Hindustan, as well as the damsels of NANDA's farm, were passionately in love with CRISHNA, who continues to this hour the darling God of the Indian women. The feet of Hindus, who adore him with enthusiastick, and almost exclusive, devotion, have broached a doctrine, which they maintain with eagerness, and which seems general in these provinces; that he was distinct from all the Avatars, who had only an anfa, or portion, of his divinity; while Catsuna was the person of VISHNU himself in a human form: hence they consider the third RA'MA, his elder brother, as the eighth Avatar invelted with an emanation of his divine radiance; and, in the principal Sanfexit dictionary, compiled about two thousand years ago, CRISHNA, VA'SAUE'VA, GO'VINDA, and other names of the Shepherd God, are intermixed with epithets of Na'ra'yan, or the Divine Spirit. All the Avatars are painted with gemmed Ethiopian, or Parthian, coronets; with rays encircling their heads; jewels in their cars; two necklaces, one ftraight, and one pendent on their bofoms with dropping gems; garlands of well-disposed many-coloured flowers, or collars of pearls, hanging down below their waifts; loofe mantles of golden tiffue or dyed filk, embroidered on their hems with flowers, elegantly

thrown over one shoulder, and folded, like ribbands, aerofs the breast; with bracelets too on one arm, and on each wrist: they are naked to the waifts, and uniformly with dark azure fielh, in allufion, probably, to the tint of that primordial fluid, on which NA'RA'YAN moved in the beginning of time; but their skirts are bright yellow, the colour of the curious pericarpium in the centre of the water-lily, where Nature, as Dr. MURRAY observes, in some degree discloses her secrets, each seed containing, before it germinates, a few perfect leaves: they are fometimes drawn with that flower in one hand; a radiated elliptical ring, used as a missile weapon, in a second; the sacred shell, or left-handed buccinum, in a third; and a mace or battle-ax, in a fourth; but CRISHNA, when he appears, as he fometimes does appear, among the Avatars, is more spleadidly decorated than any, and wears a rich garland of fylvan flowers. whence he is named VANAMA'LI, as low as his ankles, which are adorned with strings of pearls. Dark blue, approaching to black, which is the meaning of the word Crishna, is believed to have been his complexion; and hence the large bee of that colour is confecrated to him, and is often drawn fluttering over his head: that azure tint, which approaches to blackness, is peculiar, as we have already remarked, to VISHNU; and hence, in the great refervoir or eistern at Cátmándu the capital of Népal, there is placed in a recumbent posture a large well-proportioned image of blue marble, representing Na'RA'YAN floating on the waters. But let us return to the actions of CRISHNA; who was not less heroick, than lovely, and, when a boy, flew the terrible ferpent Cáliya with a number of giants and monsters: at a more advanced age, he put to death his eruel enemy CANSA; and, having taken under his protection the king YUDHISHT'HIR and the other Pándus, who had been grievoully oppressed by the Curus, and their tyrannical chief, he kindled the war described in

the great Epick Poem, entitled the Mahabharat, at the prosperous conclusion of which he returned to his heavenly seat in Vaicont'ha, having lest the instructions comprized in the Gità with his disconsolate friend Arjun, whose grandson became sovereign of India.

In this picture it is impossible not to discover, at the first glance, the features of APOLLO, furnamed Nomios, or the Paftoral, in Greece, and OPIFER in Italy; who fed the herds of ADMETUS, and flew the ferpent Python; a God amorous, beautiful, and warlike: the word Govinda may be literally translated Nomios, as Cifava is Crinitus, or with fine hair; but whether Gopala, or the herdfman, has any relation to Apollo, let our Etymologists determine. Colonel VALLANCEY, whose learned inquiries into the ancient literature of Ireland are highly interesting, assures me, that Crishna in Irish means the SUN; and we find APOLLO and SOL confidered by the Roman poets as the same deity: I am inclined, indeed, to believe, that not only CRISHNA or VISHNU, but even BRAHMA' and SIVA, when united, and expressed by the mystical word O'M, were defigned by the first idolaters to represent the Solar sire; but PHŒBUS or the orb of the Sun personified, is adored by the Indians as the God Se'nya, whence the feet, who pay him particular adoration, are called Sauras: their poets and painters describe his car as drawn by seven green horses, preceded by ARUN, or the Dawn, who acts as his charioteer, and followed by thoulands of Genii worthipping him and modulating his. praifes. He has a multitude of names, and among them twelve epithets or titles, which denote his diffinct powers in each of the twelve months: those powers are called Adityas, or fons of ADITI by CASYAPA, the Indian URANUS; and one of them has, according to some authorities, the name of VISHNU or Pervader. Su'RYA is believed to have descended frequently

from his car in a human shape, and to have lest a race on carth, who are equally renowned in the Indian stories with the Heliadai of Greece: it is very fingular, that his two fons called Aswinau or Aswini'cuma'RAU, in the dual, should be considered as twin-brothers, and painted like Cas-TOR and POLLUX, but they have each the character of ÆSCULAPIUS among the Gods, and are believed to have been born of a nymph, who, in the form of a mare, was impregnated with fun-beams. I suspect the whole fable of CASYAPA and his progeny to be astronomical; and cannot but imagine, that the Greek name Cassiopeia has a relation to it. Another great Indian family are called the Children of the Moon, or CHANDRA; who is a male Deity, and confequently not to be compared with ARTE-MIS or DIANA; nor have I yet found a parallel in India for the Goddess of the Chase, who seems to have been the daughter of an European fancy, and very naturally created by the invention of Bucolick and Georgick poets: yet, fince the Moon is a form of 'ISWARA, the God of Nature, according to the verse of Ca'EIDA'SA, and since I'SA'NI has been shown to be his confort or power, we may consider her, in one of her characters, as Luna; especially as we shall soon be convinced that, in the shades below, she corresponds with the HECATE of Europe.

The worship of Solar, or Vestal, Fire may be ascribed, like that of Osiris and Isis, to the second source of mythology, or an enthusiastick admiration of Nature's wonderful powers; and it seems, as far as I can yet understand the Vedas, to be the principal worship recommended in them. We have seen, that Maha'de'va himself is personated by Fire; but, sub-ordinate to him, is the God Agni, often called Pa'vaca, or the Purifier, who answers to the Vulcan of Egypt, where he was a Deity of high rank; and his wife Swa'ha' resembles the younger Vesta, or Vestia,

as the Eolians pronounced the Greek work for a hearth: BHAVA'NI, or VENUS, is the confort of the Supreme Destructive and Generative Power; but the Greeks and Romans, whose system is less regular than that of the Indians, married her to their divine artist, whom they also named HEPHA-ISTOS and VULCAN, and who feems to be the Indian VISWACARMAN, the forger of arms for the Gods, and inventor of the agnyaftra, or fiery shaft, in the war between them and the Daityas or Titans. It is not easy here to refrain from observing (and, if the observation give offence in England, it is contrary to my intention) that the newly discovered planet should unquestionably be named VULCAN; since the consustion of analogy in the names of the planets is inelegant, unscholarly, and unphilosophical: the name URANUS is appropriated to the firmament; but VULCAN, the flowest of the Gods, and, according to the Egyptian priests, the oldest of them, agrees admirably with an orb, which must perform its revolution in a very long period; and, by giving it this denomination, we shall have seven primary planets with the names of as many Roman Deities, MERCURY, VENUS, TELLUS, MARS, JUPITER, SATURN, VUICAN.

IT has already been intimated, that the Muses and Nymphs are the Go'rya of Math'ura, and of Góverdhan, the Parnassus of the Hindus; and the lyrick poems of Jayade'va will fully justify this opinion; but the Nymphs of Musich are the thirty Ra'gini's or Female Passions, whose various functions and properties are so richly delineated by the Indian painters and so finely described by the poets; but I will not anticipate what will require a separate Essay, by enlarging here on the beautiful allegories of the Hindus in their system of musical modes, which they call Ra'-Ga's, or Passions, and suppose to be Genii or Demigods. A very distinguished son of Brahma', named Na'red, whose actions are the subject of a

Parana, bears a strong resemblance to Hermes or Mercury: he was a wise legislator, great in arts and in arms, an eloquent messenger of the Gods either to one another or to savoured mortals, and a musician of exquisite skill; his invention of the Viná, or Indian lute, is thus described in the poem entitled Mágha: "Na'red sat watching from time to time his "large Viná, which, by the impulse of the breeze, yielded notes, that "pierced successively the regions of his ear, and proceeded by musical in-"tervals." The law tract, supposed to have been revealed by Na'red, is at this hour cited by the Pandits; and we cannot, therefore, believe him to have been the patron of Thieves; though an innocent thest of Crishna's cattle, by way of putting his divinity to a proof, be strangely imputed, in the Bhá-gaval, to his father Brahma's

THE last of the Greek or Italian divinities, for whom we find a parallel in the Pantheon of India, is the Stygian or Taurick Diana, otherwise named Hegate, and often confounded with Proserpine; and there can be no doubt of her identity with Ca'li', or the wise of Siva in his character of the Stygian Jove. To this black goddess with a collar of golden skulls, as we see her exhibited in all her principal temples, human sacrifices were anciently offered, as the Vedas enjoined; but, in the present age, they are absolutely prohibited, as are also the facrifices of bulls and horses: kids are still offered to her; and, to palliate the cruelty of the slaughter, which gave such offence to Buddha, the Brahmans inculcate a belief, that the poor victims rise in the heaven of Indra, where they become the musicians of his band. Instead of the obsolete, and now illegal, sacrifices of a man, a bull, and a horse, called Neramedha, Gómédha, and Aswamedha, the powers of nature are thought to be propitiated by the

less bloody ceremonies at the end of autumn, when the sessivals of Ca'll' and Lacshmi' are solemnized nearly at the same time: now, if it be asked, how the Goddess of Death came to be united with the mild patroness of Abundance, I must propose another question, "How came Proserrine "to be represented in the European system as the daughter of Ceres? Perhaps, both questions may be answered by the proposition of natural philosophers, that "the apparent destruction of a substance is the production of it in a different form." The wild musick of Ca'll's priess at one of her sestivals brought instantly to my recollection the Scythian measures of Diana's adorers in the splendid opera of Iphicenta in Tauris, which Gluck exhibited at Paris with less genius, indeed, than art, but with every advantage that an orchestra could supply.

THAT we may not difmiss this affemblage of European and Asiatick divinities with a subject so horrid as the alians of Hecate and Ca'll', let us conclude with two remarks, which properly, indeed, belong to the Indian Philosophy, with which we are not at present concerned. First; Elysium (not the place, but the bliss enjoyed there, in which sense Milton uses the word) cannot but appear, as described by the poets, a very tedious and insipid kind of enjoyment: it is, however, more exalted than the temporary Elysium in the court of Indra, where the pleasures, as in Muhammed's paradise, are whosly sensual; but the Musti, or Elysian happiness of the Vedánta School is far more sublime; for they represent it as a total absorption, though not such as to destroy consciousness, in the divine essence; but, for the reason before suggested, I say no more of this idea of beatitude, and sorbear touching on the doctrine of transmigration and the similarity of the Vedánta to the Sicilian, Italick, and old Academick Schools.

Secondly; in the mystical and elevated character of PAN, as a perfonification of the Universe, according to the notion of lord BACON, there ariles a fort of fimilitude between him and CRISHNA confidered as NA'RA'YAN. The Grecian god plays divinely on his reed, to express, we are told, ethereal harmony; he has his attendant Nymphs of the passures and the dairy; his face is as radiant as the fky, and his head illumined with the horns of a crefcent; whilft his lower extremities are deformed and shaggy, as a symbol of the yegetacles, which the earth produces, and of the beafts, who roam over the face of it: now we may compare this portrait, partly with the general character of CRISHNA, the Shepherd God, and partly with the description in the Bhagavat of the divine spirit exhibited in the form of this Universal World; to which we may add the sollowing flory from the fame extraordinary poem. The Nymphs had complained to Yaso'pa', that the child CRISHNA had been drinking their curds and milk : on being reproved by his folter-mother for this indiferetion, he requested her to examine his mouth; in which, to her just amazement, the beheld the whole universe in all its plentude of magnificence.

We must not be surprized at finding, on a close examination, that the characters of all the pagen deities, male and semale, melt into each other, and at last into one or two; for it seems a well-sounded opinion, that the whole crowd of gods and goddesses in ancient Rome, and modern Varanes, mean only the powers of nature, and principally those of the Sun, expressed in a variety of ways and by a multitude of fanciful names.

Thus have I attempted to trace, imperfectly at prefent for want of ampler materials, but with a confidence continually increasing as I advanced, a parallel between the Gods adored in three very different nations, Greece, Italy, and India; but, which was the original fystem and which the copy, I will not presume to decide; nor are we likely, I believe, to be soon furnished with sufficient grounds for a decision: the fundamental rule, that natural, and most human, operations proceed from the simple to the compound, will afford no assistance on this point; since neither the Afialick nor European system has any simplicity in it; and both are so complex, not to say absurd, however intermixed with the beautiful and the sublime, that the honour, such as it is, of the invention cannot be allotted to either with tolerable certainty.

Since Egypt appears to have been the grand fource of knowledge for the western, and India for the more eastern, parts of the globe, it may seem a material question, whether the Egyptians communicated their Mythology and Philosophy to the Hindus, or conversely; but what the learned of Memphis wrote or said concerning India, no mortal knows; and what the learned of Váránes have asserted, if any thing, concerning Egypt, can give us little satisfaction: such circumstantial evidence on this question as I have been able to collect, shall nevertheless be stated; because, unsatisfactory as it is, there may be something in it not wholly unworthy of notice; though after all, whatever colonies may have come from the Nile to the Ganges, we shall, perhaps, agree at last with Mr. BRYANT, that Egyptians, Indians, Greeks, and Italians, proceeded originally from one central place, and that the same people carried their religion and sciences into China and Japan: may we not add, even to Mexico and Peru to

EVERY one knows, that the true name of Egypt is Misr, spelled with a palatial fibilant both in Hebrew and Arabick: it seems in Hebrew to

have been the proper name of the first settler in it; and, when the Arabs use the word for a great city, they probably mean a city like the capital of Egypt. Father Marco, a Roman Missionary, who, though not a scholar of the first rate, is incapable, I am persuaded, of deliberate falschood, lent me the last book of a Rámáyan, which he had translated through the Hindi into his native language, and with it a short vocabulary of Mythological and Historical names, which had been explained to him by the Pandits of Betiyà, where he had long refided: one of the articles in his little dictionary was, " Tirút, a town and province, in which the " priefts from Egypt fettled;" and, when I asked him, what name Egypt bore among the Hindus, he faid Misr, but observed, that they sometimes confounded it with Abyssinia. I perceived, that his memory of what he had written was correct; for Miśr was another word in his index, " from " which country, he faid, came the Egyptian priests, who settled in Tirut." I suspected immediately, that his intelligence flowed from the Muselmans, who call fugar-candy Mifri or Egyptian; but, when I examined him elosely, and earnestly desired him to recollect from whom he had received his information, he repeatedly and politively declared, that " it had " been given him by feveral Hindus, and particularly by a Brahman, his " intimate friend, who was reputed a confiderable Pandit, and had lived " three years near his house." We then conceived, that the seat of his Egyptian colony must have been Tirolut, commonly pronounced Tirút, and anciently called Mithilà, the principal town of Janacadesa, or north-Bahar; but Mane's A Pandit, who was born in that very diffrict, and who submitted patiently to a long examination concerning Misr, overset all our conclusions: he denied, that the Bráhmans of his country were generally furnamed MISR, as we had been informed; and faid, that the addition of MISRA to the name of VA'CHESPETI, and other learned

authors, was a title formerly conferred on the writers of mifcellanies, or compilers of various tracts on religion or science, the word being derived . from a root fignifying to mix. Being asked, where the country of Misr was, " There are two, he answered, of that name; one of them in the " west under the dominion of Muselmans, and another, which all the " Sáftras and Puránas mention, in a mountainous region to the north " of Ayodhyà:" it is evident, that by the first he meant Egypt, but what he meant by the fecond, it is not easy to ascertain. A country, called Tiruhut by our geographers, appears in the maps between the northeastern frontier of Audh and the mountains of Nepat; but whether that was the Tirit mentioned to father MARCO by his friend of Betlyn, I cannot decide. This only I know with certainty, that Mifra is an epithet of two Brahmans in the drama of SACONTALA', which was written near a century before the birth of CHRIST; that some of the greatest lawyers, and two of the finest dramatick poets, of India have the same title; that we hear it frequently in court added to the names of Hindu parties; and that none of the Pandits, whom I have fince confulted, pretend to know the true meaning of the word, as a proper name, or to give any other explanation of it than that it is a furname of Brahmans in the west. On the account given to Colonel Kyn by the old Raja of Crishnanagar, " concerning traditions " among the Hindus, that some Egyptians had settled in this country," I cannot rely; because I am credibly informed by some of the Raja's own family, that he was not a man of folid learning, though he poffested curjous books, and had been attentive to the conversation of learned men: belides, I know that his fon and most of his kinfmen have been dabblers in Perfian literature, and believe them very likely, by confounding one fource of information with another, to puzzle themselves and mislead those, with whom they converse. The word Misr, spelled also in Sanscrit with a

palatial fibilant, is very remarkable; and, as far as Etymology can help us, we may fafely derive Nilus from the Sanferit world nila, or blue; fince Dionysius expressly calls the waters of that river " an azure stream;" and, if we can depend on Marco's Italian version of the Rámáyan, the name of Nila is given to a lofty and facred mountain with a fummit of pure gold, from which flowed a river of clear, fweet, and fresh water. M. Sonnerar refers to a differtation by Mr. Schmir, which gained a prize at the Academy of Inscriptions, " On an Egyptian Colony established in " India:" it would be worth while to examine his authorities, and either to overturn or verify them by fuch higher authorities, as are now accessible in these provinces. I strongly incline to think him right, and to believe that Egyptian priests have actually come from the Nile to the Gangà and Yamuna, which the Brahmans most affuredly would never have left: they might indeed, have come either to be instructed or to instruct; but it feems more probable, that they visited the Sarmans of India, as the fages of Greece visited them, rather to acquire than to impart knowledge; nor is it likely, that the felf-fufficient Brahmans would have received them as their preceptors.

Be all this as it may, I am perfuaded, that a connexion substited between the old idolatrons nations of Egypt, India, Greece, and Italy, long before they migrated to their several settlements, and consequently before the birth of Moses; but the proof of this proposition will in no degree affect the truth and sanctity of the Mosaick History, which, if confirmation were necessary, it would rather tend to confirm. The Divine Legate, educated by the daughter of a king, and in all respects highly accomplished, could not but know the mythol gical system of Egypt; but he must have condemned the superstitions of that people, and despited the speculative absur-

dities of their priefts; though some of their traditions concerning the creation and the flood were grounded on truth. Who was better acquainted with the mythology of Athens than Socrates? Who more accurately verfed in the Rabbinical doctrines than PAUL? Who polleffed clearer ideas of all ancient aftronomical fystems than NEWTON, or of scholastick metaphylicks than LOCKE? In whom could the Romish Church bave had a more formidable opponent than in CHILLING WORTH, whose deep knowledge of its tenets rendered him so competent to dispute them? In a word, who more exactly knew the abominable rites and shocking idolatry of Canaan than Moses himself ? Yet the learning of those great men only incited them to feek other fources of truth, piety, and virtue, than those in which they had long been immerfed. There is no shadow then of a foundation for an opinion, that Moses borrowed the first nine or ten chapters of Genefis from the literature of Egypt: Still less can the adamantine pillars of our Christian faith be moved by the result of any debates on the comparative antiquity of the Hindus and Egyptians, or of any inquiries into the Indian Theology. Very respectable natives have affured me, that one or two missionaries have been absurd enough, in their zeal for the conversion of the Gentiles, to urge, " that the Hindus were even " now almost Christians, because their BRAHMA', VISHNU, and MAHE'-" sa, were no other than the Christian Trinity;" a sentence, in which we can only doubt, whether folly, ignorance, or impiety predominates. The three powers, Creative, Preservative, and Destructive, which the Hindus express by the triliteral word O'm, were grossly ascribed by the first idolaters to the heat, light, and flame of their mistaken divinity, the Sun; and their wifer successors in the East, who perceived that the Sun was only a created thing, applied those powers to its creator; but the Indian Triad, and that of PLATO, which he calls the Supreme Good, the Reason, and the Soul,

are infinitely removed from the holin is and fublimity of the doctrine, which pious Christians have deduced from texts in the Gospel, though other Christians, as pious, openly profess their diffent from them. Each sect must be justified by its own faith and good intentions: this only I mean to inculcate, that the tenet of our Church cannot without profaneness be compared with that of the Hindus, which has only an apparent refemblance to it, but a very different meaning. One lingular fact, however, must not be fuffered to pals unnoticed. That the name of CRISHNA, and the general outline of his flory, were long anterior to the birth of our Saviour, and probably to the time of Homen, we know very certainly; yet the celebrated poem, entitled Bhagavat, which contains a prolix account of his life, is filled with narratives of a most extraordinary kind, but strangely variegated and intermixed with poetical decorations: the incarnate deity of the Sanfcrit romance was cradled, as it informs us, among Herdfmen, but it adds, that he was educated among them, and paffed his youth in playing with a party of milkmaids; a tyrant, at the time of his birth, ordered all new-born males to be flain, yet this wonderful babe was preferved by biting the breaft, instead of sucking the poisoned nipple, of a nurse commissioned to kill him; he performed amazing, but ridiculous, miracles in his infancy, and, at the age of feven years, held up a mountain on the tip of his little finger; he faved multitudes partly by his arms and partly by his miraculous powers; he raifed the dead by descending for that purpose to the lowest regions; he was the meckeft and best-tempered of beings, washed the feet of the Brahmans, and preached very nobly, indeed, and fublimely, but always in their favour; he was pure and chafte in reality, but exhibited an appearance of excessive libertinism, and had wives or mistresses too numeous to be counted; lastly, he was benevolent and tender, yet fomented and conducted a terrible war. This motley story must induce an opinion that

the spurious Gospels, which abounded in the first age of Christianity, had been brought to India, and the wildest puris of them repeated to the Hindus, who ingrasted them on the old sable of Cresava, the Apollo of Greece.

As to the general extension of our pure faith in Hindustan, there are at present many sad obstacles to it. The Muselmans are already a fort of heterodox Christians: they are Christians, if Locke reasons justly, because they firmly believe the immaculate conception, divine character, and miracles of the Messian; but they are heterodox, in denying vehemently his character of Son, and his equality, as God, with the Father, of whose unity and attributes they entertain and express the most awful ideas; while they confider our doctrine as perfect blafphemy, and infift, that our copies of the Scriptures have been corrupted both by Jews and Chriftians. It will be inexpressibly difficult to undeceive them, and scarce polfible to diminish their veneration for MOHAMMED and ALI, who were both very extraordinary men, and the second, a man of unexceptionable morals: the Koran shines, indeed, with a borrowed light, since most of its. beauties are taken from our Scriptures; but it has great beauties, and the Muselmans will not be convinced that they were borrowed. The Hindus on the other hand would readily admit the truth of the Gospel; but they contend, that it is perfectly confishent with their Sastras: the deity, they fay, has appeared innumerable times, in many parts of this world and of all worlds, for the salvation of his creatures; and though we adore him in one appearance, and they in others, yet we adore, they fay, the same God, to whom our feveral worthips, though different in form, are equally acceptable, if they be fincere in fubiliance. We may affure our felves, that neither Muselmans nor Hindus will ever be converted by any mission from

the Church of Rome, or from any other Church; and the only human mode, perhaps, of causing so great a revolution will be to translate into Sanferit and Persian such chapters of the Prophets, particularly of ISAIAR, as are indisputably Evangelical, together with one of the Gospels, and a plain presatory discourse containing sull evidence of the very distant ages, in which the predictions themselves, and the history of the divine person predicted, were severally made publick; and then quietly to disperse the work among the well-educated natives; with whom if in due time it failed of producing very salutary fruit by its natural influence, we could only lament more than ever the strength of prejudice and the weakness of unassisted ed reason.

A DESCRIPTION of a CAVE near GYA.

By John Herbert Harington, Efq.

KNOWLEDGE of the antiquities of Hindostan forming one of the several objects proposed by the institution of our Society, with the hope of communicating fomething acceptable on this head, I took the opportunity of a late excursion up the country to see the Cave which Mr. HODGEKIS a few years fince attempted to visit, at the defire, I believe, of the late Governor General, but was affaffinated in his way to it by the followers of one of the rebellious Allies of CHYT SING. On my describing it to the Prefident, whom I had the pleasure to accompany, I was encouraged by him to think that a particular account of it would be curious and useful; and in consequence made a second visit to it from Gyá, when I took the following measurements, and, by the means of my Moonshee, a copy of the infeription on it, which I had despaired of presenting to you, but in its original language, (a Pundit at Benáris having attempted in vain to get it read, during these last three months) till the kind affistance of Mr. WILKINS enabled me to add the accompanying translation and remarks to what would otherwise have given little fatisfaction.

THE Hill, or rather Rock, from which the Cavern is dug, lies about fourteen miles North of the ancient city of Gyá, and seems to be one of the South Eastern Hills of the Chain of mountains called by RENNEL Caram-fah, both being a short distance to the West of the Phulgo.

It is now diffinguished by the name of Nágurjenee; but this may perhaps be a modern appellation; no mention of it being made in the infeription. Its texture is a kind of Granite, calld by the MOHUMMEDAN natives Sung Kháreh, which composes the whole Rock, of a moderate height, very craggy and uneven, and steep in its ascent.

THE Cave is fituated on the Southern declivity, about two thirds from the fummit: a tree immediately before it prevents its being feen from the It has only one narrow entrance, from the South, two feet and a half in breadth, fix feet high, and of thickness exactly equal. This leads to a room of an oval form, with a vaulted roof, which I measured twice, and found to be forty-four feet in length from East to West, eighteen feet and a half in breadth, and ten feet and a quarter in height at the centre. This immense Cavity is dug entirely out of the folid Rock, and is exceedingly well polished, but without any ornament. The same stone extends much farther than the excavated part, on each fide of it, and is altogether, I imagine, full a hundred feet in length. The inhabitants near know nothing of its hiftory or age, but I learnt from the chief of a neighbouring village, that a tradition is extant of a MORUMMEDAN, named MINHA' J--U-DEEN, having performed his Cheeleh, or forty days devotion, in this Cavern; and that he was cotemporary with MUKHDOOM SHERF-U-DEEN, a venerated Welee, who died in Behar in the 590th year of the Hijree; and he even went fo far as to aver that he himfelf was descended from MINHA J-U-DEEN, and had records at Patna of his family's genealogy to the present time. What credit is due to this I will not pretend

to fay, but the room is certainly now frequented by MOHUMMEDANS, and has been for fome time, as there are the remains of an old molque close before it, and within, a raised terrace, such as the MOHUMMEDAN devotees are used to construct for their religious retirement. There are two inscriptions, one on each fide of the interior part of the entrance; impressions of both which my Moonshee took off in the course of three days, with much trouble, and sufficient accuracy to enable Mr. WILKINS to understand and explain the whole of one, though many Pundits, I was informed, who had seen the original engraving, had attempted in vain to decypher it. The other, which consists of one line only, is unfortunately of a different character, and remains still unintelligible.

The following letter and remarks, which Mr. WILKINS has favored me with, make it unnecessary for me to say any thing of the contents of the inscription: I can only regret with him that the date is yet undiscovered; as what is now but a gratification of curiosity might then have been a valuable clue to the illustration of obscure events in ancient history. There are, however, several other Caves in the adjoining hills, which I likewise visited, but had not time to take the inscriptions: and from these, I hope, a date will be discovered.

Were any other testimony besides the inscription wanted, to shew that these Caves were religious temples, the remains of three desaced Images near another which I visited, called Curran Chosfar, would be sufficient proof of it. A third, the name of which I could not learn, has its entrance very curiously wrought with Elephants and other ornaments, of which, I hope, in a short time, to present a Drawing to the Society.

A LETTER from CHARLES WILKINS, Efq. to the Secretary.

DEAR SIR,

LIAVING been so fortunate as to make out the whole of the very curious inscription you were so obliging as to lend me, I herewith return it, accompanied by an exact copy, in a reduced size, interlined with each corresponding letter in the modern Dewnagar character; and also a copy of my translation, which is as literal as the idioms would admit it to be.

The character is undoubtedly the most ancient of any that have hither-to come under my inspection. It is not only dissimilar to that which is now in use, but even very materially different from that we find in inscriptions of eighteen hundred years ago. But though the writing be not modern, the language is pure Samskreet, written in a long verse, called Sār-dvolā-vēchrēz rēctā, and consists of four pauses of nineteen syllables each, in this form:

THE metre was no finall help in decyphering the vowels.

THE first lines of the first verse allude to the story of Bhāwānēe's killing the evil spirit Māhēēshāspor, who, in the disguise of a Bussalo, as the name imports, had fought with Eendra, and his celestial bands, for a hundred.

years, defeated him and usurped his throne. The story is to be found at large in a little book called Chandee. The vanquished spirits, being banished the heavens and doomed to wander the earth, after a while affemble, with their chief Eendra at their head, and refolve to lay their grievances before Věřshnoo and Sžev. Conducted by Brahma, they repair into the presence of those Deities, who heard their complaints with compassion; and their anger was so violent against Māhēēsshīföör, that a kind of flame iffued from their mouths, and from the mouths of the reft of the principal Gods, of which was formed a Goddess of inexpressible beauty with ten arms, and each hand holding a different weapon. This was a transfiguration of Bhazwinee the confort of Seev, under which she is generally called Doorga. She is fent against the usurper. She mounts her lion, the gift of the mountain Himality, (fnowy) and attacks the Monsler, who shifts his form repeatedly; till at length the Goddess planteth her foot upon his head, and cuts it off with a fingle stroke of her fword. Immediately the upper part of a human body iffues through the neck of the headless Buffalo and aims a stroke, which being warded off by the lion with his right paw, Doorgal puts an end to the combat by piercing him through the heart with a spear. I have in my possession a statue of the Goddess with one foot on her lion, and the other on the Monster, in the attitude here lastly described.

THE want of a date disappointed my expectations. I had some hopes that it was contained in the single line, which you informed me was taken from another part of the Cave; but, although I have not yet succeeded in making out the whole, I have discovered enough to convince me that it contains nothing but an invocation. If you should be so fortunate as to ob-

cain correct copies of the rest of the inscriptions, that are to be found in the Caves of those mountains, I make no doubt, but that we shall meet with some circumstance or other, that will guide us to a discovery of their antiquity.

I have the pleasure to subscribe myself,

DEAR SIR,

Your very fincere friend,

And obedient humble Servant,

CHARLES WILKINS.

Calcutta, 17th March 1785.

A TRANSLATION of a SANSCRIT INSCRIPTION.

HEN the foot of the Goddels (a) was, with its tinkling ornaments, planted upon the head of Māhēēshāsoor (b), all the bloom of the new-blown flower of the fountain (c) was dispersed, with disgrace, by its superior beauty. May that foot, radiant with a fringe of resulgent beams issuing from its pure bright nails, endue you with a steady and an unexampled devotion, offered up with fruits, and shew you the way to dignity and wealth!

The illustrious Yegna Varma, was a Prince whose greatness consisted in free-will offerings. His reputation was as unfullied as the Moon. He was renowned amongst the Martial Tribes; and, although he was, by defcent, by wisdom, courage, charity and other qualities, the fore-leader of the royal line; yet, from the natural humility of his temper, he disturbed not the powerful ocean.

His auspicious son, Sardoola Varma, a Prince whose magnificence slowed, as it were, from the tree of imagination (d), displayed the ensign of royalty in sacrifices, and the world was subdued by his infinite renown. He gratisted the hopes of relations, friends and dependants; and honor was achieved from the deed of death (e) near the uprising ocean.

⁽a) Bharvance the wife of Seev.

⁽b) The name of an evil Spirit.

⁽c) Epithet of the lotus.

⁽d) In the original Kalpa-tares, a faboloes tree which yielded every thing that was demanded.

⁽e He was probably carried to Gaage-Sugar to die.

By his pious son, called Ananta Varma because of his infinite renown, the holy abode of us contemplative men, who are always studious for his good and employed in his service, hath been increased and rendered famous as long as the earth, the sun and moon, and starry heaven shall endure; and Kātyāyānēē (f) having taken sanctuary, and being placed, in this cavern of the wonderful Veen'dyā (g) mountains,

The holy Prince gave unto Bhāwānēē, in perpetuity, the village — (h) and its hilly lands, by whose losty mountain-tops the sunny beams are cast in shade: Its silth and impurities are washed away by the precious stores of the Māhānādā (i), and it is refreshed by the breezes from the waving Prācyāngōūs (k) and Bākōōlās (l) of its groves.

⁽¹⁾ One of the names of Deorga or Bowanes.

⁽g) The name of the chain of mountains which commences at Chunar.

⁽b) The name, which confided of two long fyllables, is wanting in the original.

⁽⁴⁾ Probably the river called the Mabenab in RENNEL's Map of South Babar.

⁽¹⁾ Probably the Champa.

¹⁾ Moulforge.

TRANSLATION of a SANSCRITINSCRIPTION, copied from a STONE at BOOD-DHA-GAYA, by MR. WILMOT, 1785. — Translated by Charles Wilkins, Efg.

In the midst of a wild and dreadful forest, sourishing with trees of sweet-scented flowers, and abounding in fruits and roots; insested with Lions and Tigers; destitute of human Society, and frequented by the Moonces, resided Bööd-dhā the Author of Happiness, and a portion of Narayan. This Deity Hārēē, who is the Lord Hārēēsa, the possessor of all, appeared in this ocean of natural Beings at the close of the Devāpārā, and beginning of the Kālēē Yoog: he who is omnipresent and everlastingly to be contemplated, the Supreme Being, the Eternal one, the Divinity worthy to be adored by the most praise worthy of mankind, appeared here with a portion of his divine nature,

Once upon a time the illustrious Amara, renowed amongst men, coming here, discovered the place of the Supreme Being, Bood-dha, in the great forest. The wise Amara endeavoured to render the God Bood-dha propitious by superior service; and he remained in the forest for the space of twelve years, seeding upon roots and fruits, and sleeping upon the bare earth; and he performed the vow of a Moonee, and was without transgression. He performed acts of severe mortification, for he was a man of infinite resolution, with a compassionate heart. One night he had a vision and heard a voice saying. "Name whatever boon thou wantest." Amara

Deva, having heard this, was aftonished, and with due reverence replied, " First, give me a visitation, and then grant me fuch a boon." He had another dream in the night, and the voice faid. " How can there be an " apparition in the Kalle Yoog? the same reward may be obtained from " the fight of an Image, or from the worship of an Image, as may be de-" rived from the immediate vifitation of a Deity." Having heard this he caused an Image of the Supreme Spirit Beod-dha to be made, and he worshipped it, according to the law, with perfumes, incenses and the like; and he thus glorified the name of that Supreme Being, the incarnation of a portion of Veefinon; " Reverence be unto thee in the form of Bood-dha! " Reverence be unto the Lord of the Earth! Reverence be unto thee, an " incarnation of the Deity and the Eternal One4 Reverence be unto thee, " O God, in the form of the God of Mercy ;-the dispeller of pain and " trouble, the Lord of all things, the Deity who overcometh the fins of the " Kalie-Yoog, the Guardian of the Universe, the Emblem of mercy to-" wards those who serve thee om ! the possessor of all things in vital " form! Thou art Brahma, Veeshnoo, and Mahefa! Thou art Lord " of the Universe! Thou art, under the proper form of all things move-" able and immoveable, the possessor of the whole! and thus I adore thee. "Reverence be unto the bestower of falvation, and, Resheekesa, the " ruler of the faculties! Reverence be unto thee (Kefava), the destroyer " of the evil Spirit Kefee! O Damordara, shew me favour! Thou art he " who refleth upon the face of the Milky ocean, and who lyeth upon the " ferpent Scha, Thou art Treevishrama (who at three strides encompassed " the Earth)! I adore thee, who art celebrated by a thousand names, and " under various Forms in the shape of Bood-dha the God of Mercy! " Be propitious, O most high God!"

HAVING thus worshipped the guardian of mankind, he became like one of the just. He joyfully caused a holy Temple to be built of a wonderful construction, and therein were set up the divine foot of Veeshnoo, for ever purifier of the sins of mankind, the images of the Pāndōos and of the descents of Veeshnoo, and in like manner of Brāhmā, and the rest of the Divinities.

This place is renowned; and it is celebrated by the name of Bood-dhā-Gāyā. The forefathers of him who shall perform the ceremony of the Sradha at this place shall obtain falvation. The great virtue of the Sradha performed here, is to be found in the book called Vāyōō-pōōrānā; an Epitome of which hath by me been engraved upon slone.

Věekrămāděčtyň was certainly a king renowned in the world. So in his court there were nine learned men, celebrated under the Epithet of the Nāvā-ratnānēč or nine Jewels; one of whom was Ămīrā Dévā who was the King's Chief Counsellor, a man of great genius and profound learning, and the greatest favourite of his Prince. He, it certainly was, who built the holy temple which destroyeth sin, in a place in Jamboodweep, where, the mind being steady, it obtains its wishes, and in a place where it may obtain salvation, reputation, and enjoyment, even in the country of Bhārātā, and the province of Kēekātā, where the place of Bōōd-dhā, purifyer of the sinful, is renowned. A crime of an hundred fold shall undoubtedly be expiated from a sight thereof, of a thousand fold from a touch thereof, and of a hundred thousand fold from worshipping thereof. But where is the use of saying so much of the great virtues of this place? even the hosts of heaven worship with joyful service both day and night.

THAT it may be known to learned men, that he verily erected the house of Bood-dha, I have recorded, upon a stone, the authority of the place, as a self-evident testimony, on Friday, the fourth day of the new moon in the month of Madhoo, when in the seventh or mansion of Ganisa, and in the year of the Era of Vēchrāmādēētyā 1005.

To

SECRETARY to the ASIATICK SOCIETY.

SIR,

BEFORE I left Calculta, a Gentleman, with whom I chanced to be discoursing of that sect of people who are distinguished from the worshippers of Brahm, and the followers of Mahommed by the appellation Seek, informed me that there was a considerable number of them settled in the city of Patna, where they had a College for teaching the tenets of their philosophy. As Patna was in my way to Banaris, I no sooner arrived there than I inquired after the College, and I was presently conducted to it; and I now request you will please to lay before the Society, the sew observations and inquiries which a single visit of about two hours would admit of my making. If, such as they are, they should hereaster be found useful either as a clew to guide another in his researches in the same path, or to add to some future account to render it more complete, my end in troubling you to lay it before the Society is fully answered.

I have the honor to subscribe myself,

SIR,

Your most obedient humble Servant,

CHARLES WILKINS

Banaris, 18 March 1781.

FOUND the College of the Seeks, fitnated in one of the narrow fireets of Patna, at no very confiderable diflance from the Cuftom-house. I was permitted to enter the outward gate, but, as foon as I came to the steps which led up into the Chapel, or public hall, I was civilly accosted by two of the Society. I asked them if I might ascend into the hall : They faid it was a place of worthip open to me and to all men; but, at the same time, intimated that I must take off my shoes. As I consider this ceremony in the same light as uncovering my head upon entering any of our temples dedicated to the Deity, I did not hefitate to comply, and I . was then politely conducted into the hall, and feated upon a carpet, in the midst of the assembly, which was so numerous as almost to fill the rooms. The whole building forms a fquare of about forty feet, raifed from the ground about fix or eight steps. The hall is in the center, divided from four other apartments by wooden arches, upon pillars of the fame materials, all neatly carved. This room is rather longer than it is broad. The floor was covered with a neat carpet, and furnished with fix or feven low delks, on which flood as many of the books of their law; and the walls, above the arches, were hung with Europe looking glaffes in gold frames, and pictures of Muffulman Princes, and Hindoo Deities. A little room, which, as you enter, is fituated at the left hand end of the hall, is the chancel, and is furnish d with an altar covered with a cloth of gold, upon which was laid a round black fhield over a long broad fword, and, on either fide, a chowry of peacock's feathers, mounted in a filver handie. The altar was raifed a little above the ground, in a declining position. Before it flood a low kind of throne plated with filver; but rather too fmall to be useful; about it were several filver slower pots and rose-water

bottles, and on the left hand flood three small *Urns* which appeared to be copper, furnished with notches to receive the donations of the charitable. There stood also near the altar, on a low desk, a great book of a folio size, from which some portions are daily read in their divine service. It was covered over with a blue mantle, on which were printed, in silver letters, some select passages of their law.

AFTER I had had a long conversation with two of the congregation, who had politely feated themselves, on each fide of me, on the carpet; and whom I found very intelligent, notice was given, that it was noon and the hour of divine fervice. The congregation arranged themselves upon the carpet, on each fide of the hall, fo as to leave a space before the altar from end to end. The great book, delk, and all, was brought, with fome, little ceremony from the altar, and placed at the opposite extremity of the hall. An old man, with a reverend filver beard, kneeled down before the delk with his face towards the altar; and on one fide of him fat a man with a fmall drum, and two or three with cymbals. The book was now opened, and the old man began to chant to the time of the drum and the cymbals; and, at the conclusion of every verse, most of the congregation joined chorus in a response, with countenances exhibiting great marks of joy. Their tones were by no means harsh; the time was quick; and I learnt that the subject was a Hymn in praise of the unity, the omnipresence, and the omnipotence, of the Deity. I was fingularly delighted with the geftures of the old man: I never faw a countenance fo expressive of infelt joy, whilst he turned about from one to another, as it were, befpeaking their affents to those truths which his very foul seemed to be engaged in chanting forth. The Hymn being concluded, which confifted of about twenty verses, the whole congregation got up and presented their faces

with joined hands towards the altar, in the attitude of prayer. A young man now flood forth; and, with a loud voice and diffinct accent, folemnly pronounced a long prayer or kind of liturgy, at certain periods of which all the people joined in a general response, saying Wa Gooroo! They prayed against temptation; for grace to do good; for the general good of mankind; and a particular bleffing to the Seeks; and for the fafety of those who at that time were on their travels. This prayer was followed by a short bleffing from the old man, and an invitation to the assembly to partake of a friendly feaft. The book was then closed and restored to its place at the altar, and the people being feated as before, two men entered bearing a large iron caldron, called a Curray, just taken from the fire, and placed it in the center of the hall upon a low flool. These were followed by others with five or fix dishes, some of which were of filver, and a large pile of leaves lewed together with fibres in the form of plates. One of these plates was given to each of the Company without distinction, and the diffics being filled from the caldron, their contents were ferved out till every one had got his share: myself was not forgotten; and, as I was resolved not to give them the smallest occasion for offence, I ate up my portion: It was a kind of fweetmeat, of the confistence of foft brown fugar, composed of flower and fugar mixed up with clarified butter, which is called Ghee. Had not the Ghee been rancid I should have relished it . better. We were next ferved with a few fugar plums; and here ended the feast and the ceremonies of the day. They told me the religious part of the ceremony was daily repeated five times. I now took my leave, inviting some of the principal men amongst them, who were about to return to their own country through Banaris, to pay me a visit.

In the course of the conversation I was engaged in with the two Seeks before the fervice, I was able to gather the following circumstances. That the founder of their faith was called Naneck Sah, who flourished about four hundred years ago at Punjab, and who, before his apollaly, was a Hindoo of the Kshetry, or military tribe; and that his body disappeared as the Hindoos and the Muffulmans were disputing for it; for upon their removing the cloth which covered it, it was gone. That he left behind him a book, composed by himself, in verse and the language of Punjab, but a character partly of his own invention; which teaches the doctrines of the faith he had established. That they call this character, in honor of their founder, Gooroo-Mookhee: from the mouth of the preceptor; that this book, of which that standing near the altar, and several others in the hall, were copies, teaches that there is but one God, omnipotent and omnipresent; filling all space, and pervading all matter; and that he is to be worshipped and invoked. That there will be a day of retribution, when virtue will be rewarded and vice punished, (I forgot to ask in what manner); that it not only commands universal toleration, but forbids difputes with those of another persuasion. That it sorbids murder, thest, and fuch other deeds as are, by the majority of mankind, effected crimes against fociety; and inculcates the practice of all the virtues, but particularly an univerfal philantrophy, and a general hospitality to strangers and travellers. This is all my short visit would permit me to learn of this book. It is a folio Volume, containing about four or five hundred pages.

They told me further, that some years after this book of Naneek Sah had been promulgated, another made its appearance, now held in almost as much esteem as the former. The name of the author has escaped my

memory; but they favored me with an extract from the book itself in praise of the Deity. The passage had struck my car on my sirst entering the hall, when the students were all engaged in reading. From the similarity of the language to the Hindoovee, and many Shanferit words, I was able to understand a good deal of it, and I hope, at some suture period, to have the honor of laying a translation of it before the Society. They told me I might have copies of both their books, if I would be at the expence of transcribing them.

I NEXT inquired why they were called Seeks, and they told me it was a word borrowed from one of the commandments of their founder which fignifies "Learn thou;" and that it was adopted to diffinguish the feet foon after he disappeared. The word, as is well known, has the same import in the Hindoovee.

I ASKED them what were the ceremonies used in admitting a profelyte. A person having shewn a sincere inclination to renounce his former opinions, to any five or more Secks assembled together, in any place, as well on the highway as in a house of worship, they send to the first shop where sweetmeats are fold, and procure a small quantity of a particular fort, which is very common, and as I recollect, they call Batāsā, and having diluted it in pure water, they sprinkle some of it on the body, and into the eyes of the convert, whilst one of the best instructed repeats to him, in any language with which he is conversant, the chief canons of their faith, exacting from him a solemn promise to abide by them the rest of his life. This is the whole of the ceremony. The new convert may then choose a Gooroo, or preceptor, to teach him the language of their scriptures, who first gives him the alphabet to learn, and so leads

him on, by flow degrees, until he wants no further instruction. They offered to admit me into their Society; but I declined the honor; contenting myself with the alphabet which they told me to guard as the apple of my eye, as it was a facred character. I find it differs but little from the Dewnagur: The number, order, and powers, of the letters are exactly the same. The language itself is a mixture of Persian, Arabic, and some Shanferit, grasted upon the provincial dialect of Punjab, which is a kind of Hindovee, or, as it is vulgarly called by us, Moors.

An EXTRACT of a LETTER from Francis Fowke, Efq. to the President.

HE drawings of JEEWUN SHAH and the Been, will be dispatched in a fmall boat to-morrow. You wished to have had the two attendant mulicians in the same drawing with JEEWUN SHAH; but the draftsman was not equal to the perspective of this: he would have run all the figures one into the other: and as he has succeeded tolerably well with the principal figures, I thought it was better to be fure of that, especially as the other figures can eafily be added by a European artifl. I have a double pleafure in fending you the enclosed account of the Been. In obliging you I look forward to the inflructive amnfement I shall share with the public at large in the result of your researches into this subject of Indian music; and I am exceedingly happy by furnishing you with facts, highly necessary indeed, but the mere work of care and observation, to give you greater leifure for the contemplation of the whole. You may abfolutely depend upon the accuracy of all that I have faid respecting the construction and scale of this instrument. It has all been done by measurement : and with regard to the intervals I would not depend upon my ear, but had the Been tuned to the harpficord, and compared the instruments carefully note by note more than once. What I myself am aware of, will certainly not escape your penetration, that there may be a little of the bias of hypothesis, or an opinion pretty strongly established in what I have said of the confined modulation of the Indian mufic. But it is eafy to separate my experiments and conjectures, and my prejudices cannot millaid you, though they may possibly suggest a useful hint, as half errors often do.

I've Been is a fretted instrument of the Guittar kind. The singer board is 215ths inches long. A little beyond each end of the singer board are two large gourds, and beyond these are the pegs and tail piece which hold the wires. The whole length of the instrument is three seet seven inches. The first gourd is fixed at ten inches from the top, and the second at about two seet 11½. The gourds are very large, about sourteen inches diameter, and have a round piece cut out of the bottom about sive inches in diameter. The singer board is about two inches wide. The wires are seven in number, and consist of two steel ones very close together in the right side, four brass ones on the singer board, and one brass one on the less side. They are tuned in the following manner.



The great fingularity of this inflrument is the height of the frets; that nearest the nut is one inch \(\frac{1}{8} \), and that at the other extremity about \(\frac{7}{8} \) this of an inch, and the decrease is pretty gradual. By this means the singer never touches the singer board itself. The frets are fixed on with wax by the performer himself, which he does intirely by ear. This was afferted by Pear Cawn, the brother of Jeewun Shah, who was ill at the time,

But Pear Cawn is a performer very little, if at all, inferiour to Jeewun Shah. The frets of Pear Cawn's instrument were tolerably exact; any little difference is easily corrected by the pressure of the singer: indeed, the performers are fond, on any note that is at all long, of pressing the string very hard, and letting it return immediately to its natural tension, which produces a found something like the close shake on the violin, but not with so agreeable an effect, for it appears sometimes to alter the sound half a tone.

The frets are nincteen in number. The notes that they give will appear on the following feale. I have added below the names which the performer himself gives to the notes in his own language. It is very observable, that the semitones change their names on the same semitone as in the European scale.



On the wires R and S, which are those principally used there is an extent of two octaves, a whole note with all the half notes, complete in the first octave, but the g and bb wanting in the second. The performer's apo-

logy for this was that he could easily get those notes by pressing the string a little hard upon the frets fa and an, which is very true from the height of the frets, but he afferted that this was no defect in his particular instrument but that all Beens were made so. The wires TU are seldom used except open.

THE Been is held over the left shoulder, the upper gourd resting on that shoulder, and the lower one on the right knee.

The frets are stopped with the left hand, the first and second singers are principally used. The little singer of the hand is sometimes used to strike the note V. The third singer is seldom used, the hand shifting up and down the singer board with great rapidity. The singers of the right hand are used to strike the strings of this hand, the third singer is never used. The two sirst singers strike the wires on the singer board, and the little singer strikes the two wires. The two sirst singers of this hand are defended by a piece of wire put on the tops of them in the manner of a thimble, when the performer plays strong this causes a very jarring disagreeable sound, whereas when he plays softly the tone of the instrument is remarkably pleasing.

THE style of music on this instrument is in general that of great execution. I could hardly ever discover any regular air or subject. The music seems to consist of a number of detached passages, some very regular in their ascent and descent, and those that are played softly are most of them both uncommon and pleasing.

The open wires are struck from time to time in a manner that, I think, prepares the ear for a change of modulation to which the uncommonly sull and fine tones of these notes greatly contribute; but the ear is I think always disappointed: and, if there is ever any transition from the principal key, I am inclined to think it is very short. Were there any other circumstances respecting the Indian music, which led to suppose that it has at some period been much superiour to the present practice, the style, scale, and antiquity of this instrument, would I think greatly confirm the supposition.

XIV.

A DESCRIPTION of the Ma'HWAH TREE. By Lieutenant Charles Hamilton.

HERE is a very curious and useful tree called by the Natives of Bahar, and the neighbouring countries, the Mahwah or Mawee; its name, as written by them, being one is but the Sanscrit name is Madhuca or Madhudruma.

It is of the class of the Polyandria monogynia, of Linnœus, but of a genus not described by him.

THE Calix is monophyllous, quadrifid, half divided, and imbricated in its divided part; the two opposite and outer covering, in part, the two opposite and inner, parts.

The Corolla is monopetalous, having an inflated tube for its lower part, of near an inch long, thick, fleshy, and of a cream colour: from this arise nine small leaves, as it were, like petals from a Calyx, that are imbricated and twisted, one over the other, from right to lest, classing the lower part of the style in a point; by which they seem to serve, in some respect, like a forceps, to detach the whole Corolla at the season of its dropping.

THERE are no filaments; but the Anthera, which are in number mest





commonly twenty-fix, long, feabrous, and spear-headed, are inserted in rows, on the inside and upper part of the tube of the Corolla.

THE style is long, round, and tapering, and projects about an inch beyond the Corolla; it is succeeded by a drupe, with a thick pericarpium, bilocular, containing two seeds or kernels covered with a dark brown skin: there are often, however, three of these, in three separate divisions.

THE flowers rife in bunches, from the extremities of the fmaller branches; and have each a pedicle of about an inch and a half long: these are mostly turned downwards, whence the Corollas more easily drop off.

The tree, when full grown, is about the fize of a common Mango-tree, with a bufhy head and oval leaves, a little pointed; its roots fpreading horizontally, are funk but little in the earth; the trunk, which is often of a confiderable thickness, rises seldom to any great height, without giving off branches; it is, however, not uncommon, to see it shoot up clear to the length of eight or ten sect: the wood itself is moderately hard, sine grained, and of a reddish colour.

By incision, the tree affords a resinous Gum, from the bark.

The flowers are of a nature very extraordinary, differing effentially from those of any other plant with which I am acquainted, as they have not, in any respect, the usual appearance of such, but rather resemble berries, and I, like many others, had long conceived them to be the fruit of the Makwah; The tree drops its leaves in the month of February, and

early in March these flowers begin to come out in clusters of thirty, forty, or fifty, from the extremity of every small branch; and, from this period till the latter end of April, as the flowers come to maturity (for they never open or expand) they continue falling off, with their Antheræ, in the mornings, a little after sun-rise, when they are gathered; and afterwards dried by an exposure of a few days in the sun: when thus prepared, they very much resemble a dried Grape, both in taste and flavour.

IMMEDIATELY after the flowers drop off fresh shoots are made for the new leaves, which soon make their appearance; coming presently to their full growth.

The fruit (properly so called) is of two sorts in shape; the one reiembling a small Walnut; the other somewhat larger and pointed: it is ripe towards the middle of May, and continues dropping from the tree till the whole fall; which is generally about the beginning or towards the middle of June. The outer covering, or Pericarpium, which is of a soft texture, commonly bursts in the fall, so that the seeds are very easily squeezed out of it: the seeds are somewhat of the shape, but longer than an Olive.

THESE feeds are replete with a thick Oil, of the confiftence of Butter or Ghee, which is obtained by expression.

From this description it may easily be conceived that the Makwah tree and its productions are of singular and general use, especially in those dry and barren countries, which, from the nature of their situation, are not so well calculated for producing in plenty or perfection the other necessaries of life,

THE Corolla or flowers, after being dried as before described, are eaten by the natives raw, or dressed with their Curries; and, when even simply boiled with rice, they afford a strengthening and wholesome nourishment. They are, indeed, often applied to a less laudable purpose; for being fermented, they yield, by distillation, a strong spirit, which the people here sell so very cheap, that, for one pice, (about a half-penny), may be purchased no less than a Culcha-Seer (above a Pint English) with which any man may get compleatly drunk. These flowers make an article of trade; being exported from this country to Patna and elsewhere, in no inconsiderable quantities.

The Oil yielded by the fruit, as before mentioned, refembles Ghee formuch, that, being cheaper, the natives often mix it with that commodity. They use it, the same as Ghee, in their victuals, and in the composition of some forts of sweetmeats; and burn it in their lamps: It is also regarded as a falutary remedy, applied exteriorly, to wounds, and all cutaneous eruptions. It is, at first, of the consistence of common Oil, but soon coagulates; after being kept for some time, it acquires a bitterish taste and rancid smell, which renders it somewhat less agreeable, as an article of food: but this is an inconvenience which, by the Oil being properly clarified and prepared at first, might be perhaps avoided. This Oil is also exported, both in its adulterated and original state to Patna, and other parts of the low country.

I no not know any purpose to which the Gum has ever been applied; but if found, upon trial, to be of use, it might be collected in large quantities: the best season for this would be in the Months of March and April, about the time the slowers come out, when the tree seems to be

most replete with it; such an operation, indeed, would probably diminish its produce in the fruit and flower; but, where it was sufficiently cultivated, the loss in those could be but little felt.

The wood, from what has been already faid of it, cannot be expected to be often had in beams of any confiderable length, so as to make it so very useful in building as it would otherwise be from its not being liable to be eat by the white ants: Mr. Keir, however, tells me that when he was at Chowsee, (a village upon the Caramnassa, near Buxar) he had beams of it which were, to the best of his remembrance, above twenty feet long: but, in many other respects, it is a most useful wood; and, as it is tough, and of a strong texture, it might perhaps be employed to advantage in ship building, in which case, if properly cultivated, in many grounds that seem well adapted for it, and sit for little else, it might thus, in time, become a valuable article in that branch at Calcutta, whither it could easily be transported during the rainy season, from almost any part of these countries, by several rivers that are then sufficiently full to float it down.

The tree, I am told, will grow in the most barren ground, even amongst stones and gravel, where there is the least appearance of a soil; and it seems to destroy all the smaller trees and brushwood about it: yet it does not refuse a rich soil either; Mr. Keir having observed to me that the sew he had seen about Buxar, where it is certainly very good, were both taller, and seemed to thrive much better than any he had ever met with in Ramgur. It does not require much moisture, seeming to produce nearly as well in the driest as in most savorable y..., and in every situation; and is therefore admirably sitted for the convenience of the inhabitants of these

hilly countries, which are peculiarly subject to long and severe droughts during the hot months.

YET, notwithstanding its utility, and the immense quantity of ground that seems so well adapted to the growth of it, both here, and in the neighbouring Provinces of Catal, Packet, Rotas, &c. (greatest part of which, indeed, seems sit for no other useful production). I have myself never observed, nor can I find any of my acquaintance who ever have remarked, one single tree in its infant state: we can see, every where, full-grown trees in great abundance; but, never meeting with any young plants, both I and all whom I have spoken to on the subject, are at some loss to conceive how they should have come here: neither can the country people themselves, of whom I have enquired, give any rational account of this; although it appears pretty evident, that numbers of them must have been cultivated some time or other, every village having many of them growing about it.

This is a circumstance which fushciently marks the true character of the lower order of natives, in their most supine indolence and stoth; owing chiefly, perhaps, to the ignorant and stupid rapacity of their Rajahs, Zimeendars, and other Landholders, and their total inattention to the welfare of those dejected wretches, from whom they derive their consequence and power: of their base indifference to the interests of those whom they thus affect to hold beneath their regard many striking instances occurred to me in the course of my enquiries upon this very subject; and it was not long ago that, asking some questions concerning the Makwash of a Zimeendar in this neighbourhood, he answered that "it was the "food of the poor people, and how should he know any thing about it!"

It was this strange neglect of the culture of it, and a knowledge of its usefulness, which first led me to enquire into the nature of this tree, from which the bulk of the people hereabouts already draw such great benefit; in order to know whether they might not increase it without any great trouble to themselves; and whether thereby the revenue might not also be increased, and a certain provision be made against famines, from which the Natives often suffer severely in these higher districts.

To effect this, it would be necessary to give the Ryots every possible encouragement to raise the tree from the seeds; but as the torpid apathy of these people, whether natural or acquired, will ever prevent their being moved to any exertion by a prospect, however alluring, of distant advantage, I apprehend the only way of bringing this about would be making the planting and raising of a certain number of Máhwahs (in proportion to the value of the tenure) an article in their Kabooleeats or Agreements.

The tree, as has been already observed, will grow almost any where: it ought to be sown about the beginning of the rains, either in beds, (to be afterwards transplanted) or, at about thirty or forty seet distance, in the ground designed for it. It is said that, in seven years, the trees will give slowers and fruit; in ten, they will yeild about half their common produce; and that, in twenty years they come to their full growth; after which, if my information be good, they will last near one hundred years. This account, I acknowledge, must necessarily be very vague and uncertain; as I never have met with a single person who appeared to have had either opportunity or inclination to observe its progress: Such however, is what the country people say of it.

I am told that a good tree will eafily give four puckha Maunds (about three hundred weight Avoirdupois) of dried flowers, which will fell here for about two Rupees; and of feeds it will afford about two Maunds; and this, of Oil, will yeild twenty-fix feers puckha weight (near 60lb.) which, in a year like this, when Oil is heap, will fell at this place for two Rupees more. It is to be observed, however, that every tree will not give so much, neither are the flowers and Oil fo clear in any part of the hills as at Chitra; but, allowing only a half of this or lefs, to be the product of each tree, (though it might be rendered fill much greater by the very least care and industry in the cultivation of it) within the space of twenty years, a sublistence might be raifed to the inhabitants and a confiderable revenue to the proprietors of the lands, throughout an immense tract of country; the greatest part of which, in its prefent state, is little better than a barren waste, and cannot pay one fingle anna to the Zimeendar or the Government. That fuch an advantage might be derived from it, may be proved by the most moderate calculation; for, supposing the trees to be sown at forty seet distance from each other, on each Begah (about the third of an Acre) might fland eight trees; and, supposing the product of each tree to be only half a Rupee, there would be four Rupees of annual value on a Begah of ground; half of which going to the proprietor; it would thus give a far better rent than the generality of the best grounds in these parts; and the labourer would have a produce, without any other trouble than that of fowing the feed; and fencing the ground whilft the trees were young; and that of annually gathering the flowers, and preparing the Oil, when they arrive at their proper fize: and they would probably begin to give a produce within less than ten years after the fowing.

As this tree will yield nearly its usual quantity of flowers and fruit in Q q 2

feafons when, for want of rain, every other crop fails; if thus cultivated, it would afford the inhabitants a fure and certain resource, under the most dreadful, and what has hitherto been, to them, the most destructive, of all calamities, famine. It is well known that the rice and other forts of grain which form the chief part of their fustenance, require a considerable degree of moisture to bring them to perfection; an unusually dry season destroys the harvest in those articles, and reduces the Ryots in general to the utmost misery; a predicament into which they could hardly fall, even in the severest dearth of grain, whilst they had plenty of the slowers and fruit of the Mákwah to depend upon.

It may be here not improper to observe that Mr. Kerr is now sowing a few acres with the seed of this useful tree, and means to senee it; which may perhaps, in time, tempt others to follow so good an example.

Chatra, Ramgur, July 6, 1785.

Of the METHOD of DISTILLING as practifed by the NATIVES at Chatra in Ramgur, and in the other Provinces, perhaps, with but little variation.—By ARCHIBALD KEIR, Efq.

HE body of the Still they use, is a common, large, unglazed, earthen, water Jar, nearly globular, of about twenty-five inches diameter at the widest part of it, and twenty-two inches deep to the neck, which neck rises two inches more, and is eleven inches wide in the opening. Such, at least, was the fize of the one I measured; which they filled about a half with somented Mahwah-stowers, that swam in the liquor to be distilled.

THE Jar they placed in a Furnace, not the most artificial, though seemingly not ill adapted to give a great heat with but a very little suel. This they made by digging a round hole in the ground, about twenty inches wide, and sull three seet deep; cutting an opening in the front, sloping down to the bottom, on the sides perpendicular, of about nine inches wide, and sisteen long, reckoning from the circle where the Jar was to come, to serve to throw in the wood at, and for a passage to the air. On the side too, they cut another small opening, of about sour inches by three, the Jar, when placed, forming one side of it, to serve as a Chimney for the smoke to go out at. The bottom of the earth was rounded up like a cup. Having then placed the Jar in this, as far as it would go down, they covered it above, all round, with clay, except at the two openings, till within about a fish of its height; when their surnace was completed.

In this way, I reckon, there was a full third of the furface of the body of the Still or Jar, exposed to the slame, when the fire came to be lighted; and its.bottom, not reaching to within two feet of where the fuel was, left a capacious hollow between them, whence the wood, that was thort and dry, when lighted; being mostly converted into slame, and circulating on fo great a furface of the Still, gave a much stronger heat than could else have been produced from so very little suel; a consideration well worth the attention of a manufacturer, in our country more especially, where firing is fo dear. There indeed, and particularly as coal is used, it would be better, no doubt, to have a grate; and that the air should enter from below. As to the benefit refulting from the body of the Still being of earthen ware, I am not quite fo clear in it. Yet, as lighter fubflinces are well known to transmit heat more gradually and slowly, than the more folid, fuch as metals; may not earthen veffels, on this account, be lefs apt to burn their contents, so as to communicate an empyreumatick tasle and fmell to the liquor that is distilled, so often, and so justly complained of, with us. At any rate, in this country, where pots are made so cheap, I should think them greatly preferable, as, at least, much less expensive than those which the Gentlemen, engaged in this manufacture, most commonly employ: though of this they are best able to judge.

HAVING thus made their Furnace, and placed the body of the Still in it, as above described, they to this luted on, with moistened clay, to its neck, at the opening, what they here call an Adkur; forming with it, at once, a cover for the body of the Still, with a suitable perforation in it to let the vapour rise through; and the under part of the Alembick. The Adkur was made with two earthen pans, having round holes in their middles, of about four inches diameter; and, their bottoms being turned op-

posite the one to the other, they were cemented together with clay; forming a neck of junction thus, of about three inches, with the small rising on the upper pan. The lowermost of these was more shallow, and about eleven inches wide, so as to cover exactly the opening at the neck of the Jar, to which they luted it on with clay. The upper and opposite of these was about sour inches deep, and sourteen inches wide, with a ledge round its persoration in the middle, tising, as is already said, from the inner side of the neck, of about half an inch high, by which a gutter was formed to collect the condensed spirit as it sell down; and from this there was a hole in the pan to let it run off by; to which hole they occasionally luted on a small hollow Bamboo, of about two feet and a half in length, to convey it to the receiver below. The upper pan had also another hole in it, of about an inch square, at near a quarter of its circumference from the one below just spoken of, that served to let off the water employed in cooling; as shall be mentioned presently.

THEIR Adkur being thus fitted to the Jar, they completed the Alembick by taking a copper pot, such as we use in our kitchens, of about five inches deep, eight wide at the mouth, and ten at the bottom, which was rather slattish; and turning its mouth downward, over the opening in the Adkur, luted it down on the inside of the Jar with clay.

For their cooler they raised a seat, close upon, and at the back part of the surnace, about a foot higher than the bottom of the copper-pot; On this they placed a two or three gallon-pot, with a round hole, of about half an inch in the side of it; and to this hole, before they lighted their fire, they luted on a short tube of a like bore; placing the pot, and directing its spout so as that, when filled with water, it threw a constant and

uniform stream of it, from about a foot high, or near the center of the bottom of the copper-pot; where it was diffused pretty completely over its whole surface; and the water falling down into the upper part of the pan of the Adkur, it thence was conveyed through the square hole already mentioned, by a trough luted on to it for that purpose, to a cooling recevoir a sew seet from the surnace; from which they took it up again to supply the upper pot as occasion required.

As their flock of water however, in this fort of circulation, was much smaller than it seemingly ought to have been, being searcely more than fix or eight gallons, it too soon became hot; yet in spite of this disadvantage, that so casily might have been remedied, and the shortness of the conducting tube, which had nothing but the common air to cool it, there ran a stream of liquor from the Still; and but very little vapour rising from it; beyond any thing I had ever seen from stills of a much larger size, sitted with a worm and cooler. In about three hours time, indeed, from their lighting of the fire, they drew off sull sisteen bottles of spirit; which is more, by a great deal. I believe, than could have been done in our way from a Still of twice the dimensions.

The conveniences of a worm and cooler, which are no small expense either, I have myself often experienced; and if these could be avoided in so simple a way, that might easily be improved, the hints that are here offerd may be of some use. The thin metal head is certainly well adapted, I think, to transmit the heat to the water, which is constantly renewed; and which, if cold, as it ought to be, must absorb the sastest possible: whereas, in our way, the water being confined in a tub, that, from the nature of its porous substance, in a great degree rather retains than lets the

heats pass away, it soon accumulates in it, and becomes very hot, and though renewed pretty often, never answers the purpose of cooling the vapour in the worm, so expeditiously, and effectually, as is done by their more simple and less expensive apparatus. In this country more especially, where labour and earthen wares are so cheap, for as many rupees and less, twenty surnaces with stills and every thing belonging to them, independent of the copper-pots, might very well be erected, that would yield above a hundred gallons of spirits a day; allowing each still to be worked only twice: so very cheap, indeed is arrack here, to the great comfort of my miners, and of many thoughtless people beside, that for one single peysa, not two sarthings sterling, they can get a whole Cutcha-seer of it in the Bazar, or above a full English pint, and enough to make them completely intoxicated; objects often painful to be seen.

Or the superiour excellence of metal in giving out heat from itself, and from vapour contained in it, we have a very clear proof, in what is daily performed on the Cylinder of the steam engine: for cold water being thrown on it when loaded, the contained vapour is constantly condensed; whence, on a vacuum being thus formed, and the weight of the atmosphere acting on the surface of the piston, attached to the arm of the balance, it is made to descend, and to raise the other arm that is sixed to the pump; while this being some-what heavier, immediately sinks again, which carries up the piston, while the Cylinder is again filled: and thus alternately by cooling and filling it, is the machine kept in motion: the power exerted in raising the pump arm being always in proportion to the Diameter of the Cylinder, or to the surface of the piston, which is exactly sitted to it, and on which the pressure acts.

THE contrivance too, of having the under part of the Alembick, where the condensed vapour is collected, or upper part of what they call the Adkur, of earthen ware, of so great a thickness, and of course at so great a distance from the heat in the body of the still, is well imagined to keep the spirits the coolest possible when collected and running off.

By thus cooling and condensing the vapour likewise so suddenly as it rises, there is in a great measure a constant vacuum made, or as much as possible can be, but, that both steam rises faster, and that water boils with much less heat, when the pressure is taken away from its surface, is an axiom in Chymistry too well known to need any illustration: it boiling in vacuum, when the heat is only ninety or ninety-five by Farenheit's Thermometer, whereas in the open air, under the pressure of the atmosphere, it requires no less than that of two hundred and twelve, ere it can be brought to the boiling point.

I MUST further observe, that the superior excellence of condensing the vapour so effectually and speedily in the Alembick to our method of doing it on a worm and cooler, is greatly on the side of the sormer; both from the reasons I have already adduced, and because of the small stream of vapour that can be only forced into the worm, where it is condensed gradually as it descends; but above all, from the nature of vapour itself, with respect to the heat contained in it, which of late has been proved by the very ingenious Doctor BLACK to be greater by far than, before his discoveries, was imagined. For vapour he has shewn to be in the state of a new sluid, where water is dissolved by heat; with the assistance perhaps, if I may be allowed a conjecture, of the air which it contains: and all sluids, as he has clearly demonstrated, on their becoming such, absorb

a certain quantity of heat, which becomes what he very properly calls latent heat, it being heat not appearing either to the fenfes or to the Thermometer, while they remain in that liquid flate; but showing itself immediately by its effects on whatever is near it, upon their changing their form from fluid to folid; as on water becoming ice, or metals fixing, and the like. In the folution of Salts also, there is an absorption of heat, as we daily experience in the cooling of our liquors by diffolving Salt-petre in water; and this he has found to be the cafe with water itself, and other fluids, when passing into a state of vapour by boiling. From the most accurate and judicious experiments, indeed, he infers, and with the greatest appearance of truth, that the heat thus concealed in vapour raifed by boiling, from any given bulk of water, would be fully fufficient, if collected in a piece of iron of the like fize, to make it perfectly red hot. What then must be the effect of so much heat, communicated in our way of distilling to the worm, and to the water in the tub, will be fulficiently evident from what has been faid, to prove I think that we have hitherto employed a worse and more defective method than we might have done with respect to cooling at least, both in the making of spirits, and in other distillations of the like kind, where a similar mode is adopted.

The poor ignorant Indian indeed, while he with wonder surveys the vast apparatus of European distillers, in their immense large stills, worms, tubs, and expensive survaces, and finds that spirits thus made by them are more valued, and sell much dearer than his own, may very naturally conclude, and will have his competitors join with him in opinion, that this must alone surely be owing to their better and more judicious manner of distilling with all those ingenious and expensive contrivances,

which he can no wife emulate, but in this, it would appear, they are both equally mislaken; imputing the effects, which need not be controverted perhaps, to a cause from which they by no means proceed: the superiority of their spirits, not at all arising from the superiour excellence of these stills and surnaces, nor from their better mode of conducting the distillation in any respect; but chiefly rather from their greater skill and care in the right choice, and proper management, of the materials they employ in fermentation; and above all, as I apprehend, from the vast convenience they have in casks, by which, and from their abilities in point of stock, they are enabled, and do in fact in general keep their spirits for a certain time, whence they are mellowed, and improved surprizingly both in taste and falubrity.

With respect to the latter improvement, I mention it more particularly here, and the more willingly also, as in general it seems to have been but too little attended to where a due attention to it might be of the greatest use. For of all things that have been found grateful to the human palate, there was none ever used I believe, more hurtful to the body, and to the nerves especially, than fresh drawn ardent spirits: and this owing evidently to the principle of inslammability, of which with water they are mostly made up, being then, in a more loose and detached state, less assimilated with the other principles than it afterwards becomes with time. By time indeed, it is gradually not only more assimilated, but at length changes its nature altogether; so as to become, what was at first so pernicious, a benign, cooling liquor: when the spirit is strong, the change it is true, goes on more slow and imperceptibly; yet as a partial alteration is only wanted to mellow it for use, a few years keeping would questificient to answer the purpose here; and whether or no it could be

possible to prevent any other from being fold, than that which had been kept a certain time, is well worth the consideration of the Legislature.

THAT the great noxious quality of fresh drawn spirits, is chiefly owing to the cause I have assigned, a little attention, and comparing of the effects that are uniformly produced by the principle of inflammability, wherever it is met with in a loofe and weakly combined state, as it is in them, will easily convince us of: whereas, when fully affimilated either in spirits, or with any other body, it becomes entirely inert, and useful, more or less, either for food or physick, according to what it happens to be united with. Thus we find it in putrid animal fubflances, where it lately formed part of a healthy body, being now detached, or but weakly united with air, exhibiting a most offensive, and pernicious poison: though this absorbed again by a living plant is prefently changed into good and wholesome nourishment; to the vegetable immediately, and to any animal who may afterwards choose to eat it. In like manner Sulphur, which is a compound of this principle alone, united to a pure acid, the most destructive to all animal and vegetable fubflances, yet, it being here perfectly inert also, may be taken into the body with fafety: when, if loofened either by heat or by an alkaline falt uniting with the acid, its noxious quality is prefently made perceivable to whoever comes within its reach.

Many other inflances of a like nature might eafily be added, and fome too more apposite perhaps than those I have here mentioned; but every one's own experience, with what I have already said, will sufficiently evince the propriety, and utility of putting an entire stop, if possible, to the sale of what ought to be so justly prohibited; and this,

in its consequences, may even help to lead to other more effectual means of correcting, in a great measure, the cruel abuse of spirits in general, that has been long so loudly and so justly complained of, amongst the soldiers, lower Europeans, and our servants in this country; where the very worst and indeed poisonous sort of them, is daily sold at so very cheap a rate.

ALL I need further add with respect to distillation, and on the superiour advantages in the mode of conducting it here to that we have been in use to employ, for the raifing of spirits, simple waters, and the like, is only to observe, I have no fort of doubt but that the intelligent Chymical Operators at home, if ever they should get a hint of it, will make no manner of scruple to use it also, and to improve upon it greatly by a sew ingenious contrivances, which their knowledge and experience will fo cafily fuggeft. The principles on which it feems founded indeed, especially with regard to their way of cooling, are fo firiking and just, that in many other distillations besides those of spirits and waters, they may be employed, I apprehend, with very great profit, and advantage. I shall now however confine myself to mention only the benefit that may result from a like process in the raising of the finer Aromaticks, while the heat contrived, as in our way, befides impeding the distillation, must from its long action on fuch fubtile bodies, probably injure them greatly in the effential quality on which their excellence depends; and upon this very account I am apt to imagine that the greater quantity obtained, and the superiour quality of the Oil of Roses made in this country, to that made from Roses with us, is owing chiefly, if not entirely, to their better and more judicious manner of extracting it here. For, with us, the still, being made of metal, may in the first instance, impart too great

and too fudden a degree of heat, and next, the Oil continuing to long in the vapour, and that much compressed, may, in so delicate a subject, not only entirely almost unite it with the water, so as to render the feparation impracticable, but may at the fame time alter its effence, fo completely, as that it can no longer appear in the state it otherwise might have been found in, had the operation been better conducted, or in the way they do here. A very few trials however would much better certify this than all I can possibly fay on the subject, or in fact than all the reasoning in the world. Therefore as to my own particular opinion of the flavour and quality of the Roses at home being equal if not superior to that of those in this country, I may be entirely filent. The rules and reasoning in chymistry, though serving greatly to enlarge and improve our understanding, being what of themselves can never be depended upon till confirmed by facts and experiments; where many things often turn out, very different, from what, from our best and most plausible arguments, we had the greatest reason to expect. Or, if it should be found to be really true, what I have often heard afferted, by those however who had it only from others, but not of their own particular knowledge, that, in distilling their Oil of Roses at the places where they make it the best, they use also, with their Roses, Sandalwood, and fome other Aromaticks, no Rofes whatfoever, it is plain, could ever of themselves be made to afford a like Oil; nor without such an addition as they employ. A circumstance, by the hye, that might possibly easily be certified by some one of the many ingenious correspondents of the Society, who may happen to refide where it is made: and a knowledge of the real truth of it would certainly be of use.

Chatra, December 24, 1786.

XVI.

A METHOD of calculating the Moon's PARALLAKES, in LATITUDE and LONGITUDE.—By Mr. REUBEN BURROW.

In the Nautical Almanack for 1781, among other Problems published by authority of the Board of Longitude, there is one for calculating the place of the Nonagesimal degree; which is expressly recommended to Astronomers as "superior to all other methods for calculating eclipses of the Sun and occultations of the Stars:" now as a considerable part of that method is erroneous, and particularly in South Latitudes, and between the Tropics, (which include the most of India) the error may therefore be of consequence, and the more so as it is published under the sanction of Doctor Maskelyne the Astronomer Royal: I have therefore taken the liberty of giving the following rule to supply its place, and in imitation of the methods of the Hindoos, have endeavoured to express it so plainly, that any person may calculate by it, without knowing much of the subject.

PROBLEM.

GIVEN the apparent time at any given place; to find the Longitude and Altitude of the Nonagelimal degree, and also the parallaxes in Latitude and Longitude.

I. TURN the difference of Longitude from Greenwich into time, and add it to the apparent time, if the place be to the West of Greenwich; but

subtract if the place be to the East, and the Sum, or remainder, will be the apparent time at Greenwich.

- 2. To this time calculate the Sun's right ascension in time, and add it to the apparent time at the given place; the Sum is the right ascension of the Meridian in time.
- 3. FROM the Latitude of the place by observation subtract the correction taken from page LXXV of MAYER's Tables; the remainder is the Latitude in the Spheroid.
- 4. CALL the right afcention of the Meridian in degrees AR; and, if the right afcention of the Meridian

5. Let half the Sum of the colatitude of the place and the obliquity of the Ecliptic be called C; and half their difference D; then add the fecant of C, the cofine of D, and the cotangent of half A, together; the Sum (rejecting twice radius) is the tangent of an arc M; then add the cofecant of C, the fine of D, and the cotangent of half A, together; the Sum (rejecting twice radius) is the tangent of an arc N: then if the colatitude of the place be greater than the obliquity of the Ecliptic, the Sum of M and N is an angle, whose complement call B; but, if the colatitude be less than the obliquity, let the complement of the difference of M and N be called B.

- 6. And the secant of B, the sine of A, and the cosine of the Latitude of the place, together; the Sum (rejecting twice radius) is the sine of the altitude of the Nonagesimal degree.
- 7. Add the tangent of the Latitude to the tangent of the obliquity of the Ecliptic; the Sum is the fine of an angle, which call X.
 - 8. When the right afcention of the Meridian is

of the Nonagefimal degree.

- 9. App the Moon's Latitude to 90 when it is of a contrary name to the Latitude of the place; but subtract it from 90 when it is of the same name; the Sum or remainder, is the Moon's polar distance: also take the difference between the Moon's Longitude and the Longitude of the Nonagesimal degree; which difference call P: also let half the Sum of the Moon's polar distance and altitude of the Nonagesimal degree, be called Q; and half their difference, R.
- 10. And the fecant of Q, the cofine of R, and the cotangent of half P, together; the Sum is the tangent of an arc m; also add the coficant of Q, the fine of R, and the cotangent of half P together; the Sum is the tangent of an arc n.
 - 11. If the altitude of the Nonagefimal degree be greater than the

Moon's polar distance, take the Sum of the arcs m and n for the parallactic angle; but if it be less, take their difference.

- 12. And the cofecant of the parallactic angle, the fine of P, and the fine of the altitude of the Nonagelimal degree, together; the fum (rejecting twice radius) is the fine of the Moon's true zenith distance.
- 13. To the fine of the Moon's true zenith distance add the logarithm of the horizontal parallax; the sum (rejecting radius) is the logarithm of the parallax in altitude nearly; add the parallax, thus found, to the true zenith distance, and the sum will be the corrected zenith distance.
- 14. And the fine of the corrected zenith distance, the cosine of the parallactic angle, and the logarithm of the horizontal parallax, together; the sum (rejecting twice radius) is the logarithm of the parallax in Latitude.
- 15. And the logarithm of the parallax in Latitude, the tangent of the parallactic angle, and the fecant of the Moon's Latitude, together; the fum (rejecting twice radius) is the logarithm of the parallax in Longitude.

EXAMPLE.

"What is the altitude and Longitude of the Nonagelimal degree at Ludlow whose Lat. is 52 23 North, and Longitude oh. 11 m. West of Greenwich, 7th February 1778 at 10 h. 56. 11 App. time, being the time of an Occultation of # Geminorum."

Nor having the Almanack for 1778, I shall assume the Moon's Latitude to be o. 51 S. and her Longitude 91. 57

				,
h. 10 56 1	" Ap. time	h. 21 27 1	4 oAR	
0 11	o diff. Long.	10 56 1	1	
11 7 1	1 Ap. t. Greenwich.	8 23 2	5 AR of M	eridian.
52 2 0 1	3 Latitude. 4 Correction.	125 51 1 270	5=AR	
52 S	Reduced Lat.	144 8 4	5=A	
18 55	half colat. half obliq.	Tang o	of Lalitude f obliquty	9.64761
C = 30 39	fecant 10.06535	Sine of	34.18=X	9.75080
$D = 7 11 \\ \frac{1}{2} A = 72 4$	coline 9.99658	fine	0.00706	
M = 20.28 N = 4.39	tan. M 9.57198		8.89972	
B = 65 o		A=144.	9 sin.	9.76765
180 0		B 65	9 cos. o lec. 1	0.37405
115 o Long. Nonagefimal Degree. Altitude of do. 58 15 S. 9.92958				
half D's polar d half Alt. Non. d	lift.=45 26			3 3 30

Q = 74 34 fecant | 10.57493 | cofecant | 10.01595 | R = 16 18 cofine | 9.98218 | sine | 9.44819 | 10.69025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.60025 | 10.6002

Parallactic angle =31 48 co	lecant	10.27823
Alt. Non. degree 58 15 -	sine	9.92958
P=23 3 -	sine	9.59277
Moon's true zen. d. 39 11 -	sine	9.80058
Horizon, parallax, 3488	Log.	3.54258
par. in Alt. nearly 2204	Log.	3.34316
Corrected zen. dift. 39 47 44	sine	9.80628
Hor. par.	Log.	3.54258
Parallactic angle	cosine	9.92936
Parallax in latitude=1898	Log.	3.27822
Parallactic angle	tangent	9.79241
Moon's Latitude o 51 -	fecant	10.00023
Parallax in Long. 1177 -	Log.	3.07086

WHEN the Moon is very near the Ecliptic as in Eclipses, the following method will be nearly exact.

- 1. And the cofine of the altitude of the Nonagesimal degree to the logarithm of the horizontal parallex; the sum (rejecting radius) is the Logarithm of the parallax of Latitude nearly: Add this parallax to the complement of the altitude of the Nonagesimal degree and call the sum the complement of the altitude of the Nonagesimal degree corrected.
- 2. And the cofecant of the complement of the altitude of the Nonage-fimal degree; the fine of the complement of the altitude of the Nonage-

fimal degree corrected, and the logarithm of the parallax of Latitude nearly, together; the Sum (rejecting twice radius) is the logarithm of the parallax in Latitude corrected.

3. And the logarithm of the parallax in Latitude corrected; the fine of P, and the tangent of the altitude of the Nonagelimal degree, together; the Sum (rejecting twice radius) is the logarithm of the parallax in Longitude.

SCHOLIUM. The method of applying the parallaxes usually given requires no other correction than the following. When the Pole of the ecliptic of the same name as the Latitude is under the horizon, to the cotangent of the altitude of the Nonagesimal degree add the cotangent of the Moon's Latitude; the sum is the cosine of an angle; which added to, and subtracted from, the Longitude of Nonagesimal degree gives two Longitudes, between which the Moon's latitude of a contrary name to the elevated Pole is to be increased for the apparent Latitude; but beyond those Longitudes the Moon's true Latitude is to be increased by the parallax in Latitude to have the apparent Latitude.

REMARKS on the Artificial Horizons, &c. By Mr. Reuben Burrow.

THE utility of a perfect horizon and the liableness of Quickfilver to be disturbed by the least wind, have induced numbers of people to invent artificial horizons of different kinds, and many of them very complicated. Some time ago having occasion to determine the situation of several places by Aftronomical Observations and there being no Astronomical Quadrant belonging to the Company in the Settlement, I was under a necessity of determining the Latitudes by a Sextant; and that at a time when the Sun passed so near the Zenith as to make it impossible to get meridian altitudes: I therefore collected all the different artificial horizons and glass roofs and other contrivances for that purpose I could meet with; but, though they appeared correct, the refults were very erroneous. I examined them by bringing the two limbs of the Sun, feen by direct vision, to touch apparently in the telescope of a Sextant, and then observed the reslected images in Quickfilver, which still appeared to touch as before; but, on examining the reflected images in the rest of the artificial horizons, none of them appeared to touch; and the error in many was very confiderable. I tried a number of other methods with little fuccess; as they were, mostly, combinations of glasses: at last, accidentally hearing some officers speaking of "Tents that would neither turn Sun nor Rain" I confidered that the rays of the Sun would pass through Cloth unrefracted and in consequence of this idea I applied some thin mosquita* curtain as a covering

^{*} A kind of Silk Gauze as close as Book-muslin, and perfectly transparent: it is to be stretched over a hoop which stands without touching the vessel containing the Mercury.

to the Quickfilver, and found it effectually excluded the wind and admitted the Sun; and what is of equal confequence in this country, it totally kept away those minute insects that disturb the surface of the quickfilver in observing; in short it formed so complete a horizon that I could not before have hoped for any thing so perfect; and it is equally applicable to the Sun and stars.

For taking very great or very small elevations of the Sun (which with the common Horizon Sextants are impracticable in the direct method), a polished metalline instrument might be made in the form of part of a hollow obtuse cone: this might have its axis set perpendicular to the Horizon at any time by means of screws in a variety of methods; and observations might be made by it with great exactness.

In finding the latitude, when meridian observations cannot be taken, either there is an opportunity of taking Altitudes on both sides of the meridian, or not: when there is not, the best method is to calculate the latitude from two altitudes and the time between, exactly by spherical trigonometry (first correcting the declination to the beginning and end of each interval) as the approximating methods of Dowes and others are totally insufficient: when observations can be taken both before and after noon it is best to take a number of altitudes in both, and then make out the equal altitudes by proportion; then having found the true time of noon by the usual method, correct the two intervals and the declination to each time and the latitude may be found as follows.

ADD the Cofine of the angle from noon, to the Cotangent of the declination; the fum is the Cotangent of an Arch A.

ADD the fine of A, the fine of the altitude, and the arithmetical complement of the fine of the declination, together; the fum is the Cofine of an Arch B.

THEN the Sum or difference of A and B is the Latitude.

As every single altitude gives an independant Latitude, it is evident the Latitude may be thus found to great exactness.

An instrument might easily be contrived to measure the Sun's angle of position to great exactness, from whence the Latitude might readily be deduced; a small addition to the common theodolite would be sufficient. The variation of the azimuth near the meridian may also be advantage-outly applied for the same purpose.

DEMONSTRATION of a THEOREM concerning the Interfections of Curves.—By Reuben Burrow, Efq.

"Two geometrical lines of any order will cut one another in as many points as the number expresses which is produced by the multiplication of the two numbers expressing those orders: And Mr. Braikonridge in the presace to his Exercitatio Geometrica de descriptione Curvarum says: Mr. George Campbell, now Clerk of the Stores at Woolwich, has got a neat demonstration of the same which he hopes he will publish. As it does not appear that Campbell ever published any thing except a paper on the roots of equations, and a small treatise on the plagiarisms of Maclaurin, it is very probable his demonstration is lost, and therefore it may not be improper to publish the following.

THE equation of a line of the first order has one root, or function of the Absciss, for the Ordinate; of the second order, two; and so on.

In equations for two right lines the roots may fo vary and accommodate themselves to each other, that the quantities expressing the ordinates may be equal; and as there is only one case where this can happen, therefore two right lines can only intersect in one point.

Ir a line of the first order be compared with a line of the second; or an equation of one root with an equation of two; the root of the first and a single root of the second may so vary as to become equal to each other, or to form an intersection; by the same reason, the single root of the first, and the remaining root of the second may each so vary as to become equal, or to form another intersection, and therefore a right line cuts a line of the second order in two points.

Is a line of the first order be compared with a line of the n order, it is also evident that the single root of the first line, may in the same manner be so varied with each of the n roots of the second line as to become equal; and therefore a right line may cut a line of the n order in n points.

Let a line of the m order be now compared with a line of the order n; then as each fingle root of the first line may become equal, in the same manner, to every root in the second; it therefore sollows that for every unit in m there may be n intersections, and as there are m units, there consequently will be mn intersections.

THE same method may be applied to the determination of the points, line, and surfaces, that arise from the intersections of lines, surfaces, and solids; by considering that the number of times that p may be taken from m, and q at the same time from n, will be =m.m-1...p, $\times n.n-1...q$.

1.2.3...p, x 1.2.3....q

XVII.

The Process of making ATTAR, or Essential Oil of Roses.

By LIEUTENANT COLONEL POLIER.

THE Attar is obtained from the Roses by simple distillation, and the following is the mode in which I have made it. A quantity of fresh Roses, for example forty pounds, are put in a Still with fixty pounds of water, the Roscs being left as they are with their Calyxes, but with the stems cut close. The mass is then well mixed together with the hands, and a gentle fire is made under the Still; when the water begins to grow hot, and fumes to rife, the cap of the Still is put on, and the pipe fixed; the chinks are then well luted with paste, and cold water put on the refrigeratory at top: the receiver is also adapted at the end of the pipe; and the fire is continued under the Still, neither too violent nor too weak. When the impregnated water begins to come over, and the Still is very hot, the fire is leffened by gentle degrees, and the distillation continued till thirty pounds of water are come over, which is generally done in about four or five hours; This Rose-water is to be poured again on a fresh quantity (forty pounds) of Roses, and from fifteen to twenty pounds of water are to be drawn by distillation, following the same process as before; the Rose-water thus made and cohobated, will be found, if the Roses were good and fresh, and the distillation carefully performed, highly scented with the Rofes. It is then poured into pans either of earthen ware or of tinned metal, and left exposed to the fresh air for the night. The Attar or

Effence, will be found in the morning congealed, and swimming on the top of the water; this is to be carefully separated and collected either with a thin shell or a skimmer, and poured into a vial. When a certain quantity has thus been obtained, the water and seces must be separated from the clear Essence, which, with respect to the first, will not be difficult to do, as the Essence congeals with a slight cold, and the water may then be made to run off. If, after that, the Essence is kept sluid by heat, the seces will subside, and may be separated, but, if the operation has been neatly performed these will be little or none. The seces are as highly perfumed as the Essence, and must be kept, after as much of the Essence has been skimmed from the Rose-water as could be. The remaining water should be used for fresh distillations, instead of common water, at least as far as it will go.

The above is the whole process of making genuine Attar of Roses. But, as the Roses of this country give but a very small quantity of Essence, and it is in high esseem, various ways have been thought of to augment the quantity, though at the expence of the quality. In this country, it is usual to add to the Roses when put in the Still, a quantity of Sandal-wood raspings, some more, some less, (from one to five tolahs, or half ounces.) The Sandal contains a deal of Essential Oil which comes over freely in the common distillation, and mixing with the Rose-water and Essence, becomes strongly impregnated with their persume: the imposition however cannot be concealed, the Essential Oil of Sandal will not congeal in common cold, and its smell cannot be kept under, but will be apparent and predominate, spite of every art. In Cashemire they seldom use Sandal to adulterate the Altar, but I have been informed, to encrease the quantity, they distill with the Roses a sweet scented grass, which does not communicate any unplea-

fant fcent, and gives the Attar a high clear green-colour; this Effence also does not congeal in a flight cold as that of Roses.

MANY other ways of adulteration have been practiced, but all fo großs and palpable that I shall say nothing of them.

The quantity of Essential Oil to be obtained from the Roses, is very precarious and uncertain, as it depends not only on the skill of the distiller, but also on the quality of the Roses, and the favourableness of the season: Even in Europe where the Chemists are so perfect in their business, some, as Tacheness, obtained only half an ounce of Oil from one hundred pounds of Roses.—Hambers obtained one ounce from the same quantity; and Hoffman above two ounces. (N. B. the Roses in those instances were stripped of their calyxes and only the leaves used). In this country nothing like either can be had, and to obtain four Mashas (about one drachm and half) from eighty pounds, which, deducting the calyxes, comes to some thing less than three drachms per hundred pounds of Rose-leaves, the season must be very savourable and the operation carefully performed.

In the present year, 1787, I had only fixteen Tolas of Attar from fifty-four Maunds, twenty-three Seers, of Roses, produced from a field of thirty-three Biggahs, or eleven English acres; which comes to about 2. dr. per 100 pounds. The colour of the Attar of Roses is no criterion of it's goodness, quality, or country. I have had, this year, Attar of a fine emerald green, of a bright yellow, and of a reddish hue, from the same ground, and obtained by the same process, only of Roses collected at different days.

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THE calyxes do not in any shape diminish the quality of the Attar; nor impart any green colour to it; though perhaps they may augment the quantity: but the trouble necessary to strip them must, and ought to, prevent it's being ever put in practice.

Lucknow, May, 1787.

By Mr. MACDONALD, with a Specimen of GOLD.

HE country of Limong, on the Island of Sumatra, immediately contiguous to the Presidency of Fort Malbrough, and between seventy and eighty miles, inland, produces the finest Gold and Gold-dust on that Island. The Limong Gold merchants repair, annually, to Marlbrough, for the purchase of Opium and such other articles as they may be in want of; in exchange for which, they give Gold, of fo pure a nature, as to contain little or no alloy. The Gold is found fometimes in dust, and often lodged in a very hard stone. It is of a whitish colour, and resembles that in which the veins run in the Gold mines of Tiltil in Chili. The Gold is extracted by beating the compound mass in order to disengage it from the stone, which slies off in splinters, and leaves the Gold cleared of it. This is the mode used by a rude people; by which a part of the Gold must be lost in the splinters of the stone, which sly off in beating the mass. They are totally ignorant of the advantage of grinding it to a gross powder, mixing it with Quickfilver, and separating the earthen and stony particles from those of the Gold, by the action of a stream of water on this paste, carrying off the former, and leaving the latter precipitated to the bottom by their greater weight. They are almost entirely ignorant of the principles of affaying and amalgamation, but are extremely expert in separating particles of foreign metals from Gold-dust, by a very superior acuteness of vision, no doubt arising from experience, and not a peculiar gift. They have people among them, who are Gold-cleaners by occupation. The Gold is found in a species of Earth composed of a clayish-red-Loam. On digging the earth, it is found to confift of strata (under the Loam of the furface, commonly called Soil) of irregular-shaped-stones

of a mouldering nature, mixed with a red clay, and hard pebbles mixt with a pale red clay, of a more dense consistency than that of the first stratum. The first stratum extends to a depth of three seet and a half, and the second to somewhat less. The consistency under these strata is formed of either hard rock, or of gravel nearly approaching to it. The gold is sound mixed with a stone of a hard nature, and capable of sustaining a polish. It is sound near the surface, and, generally, in a soil freest from solid rock.

THE Merchants, who bring the gold for fale, are not themselves the finders or gatherers of it, but receive it, for merchandife, from the Malays inhabiting the interior parts of the country. The native indolence of the Malay disposition prevents them from collecting more than is sufficient to supply the few and simple wants of a race of men, as yet, unenlightened by civilization and science, and ignorant of the full extent of the advantages of the country inhabited by them. We have not, to this hour, explored a country, which, we have reason to suppose, produces more, or as much gold as either Peru or Mexico. This may be attributed, partly, to the difficulties incident to the undertaking, and partly, to a want of curiofity, that, indulged, might have been productive of great national and private advantages. The roads leading to this golden country are almost impervious; affording only a scanty path to a single traveller, where whole nights must be passed in the open air, exposed to the malignant influence of a hostile climate, in a country infested by the most ferocious wild beasts. These are circumstances that have hitherto checked curiofity, but perfeverance and contrived precaution will furmount the obstacles they furnish, and such discoveries might be made, as would amply compensate for the difficulties leading to them. The goldmerchants who come from the neighbouring and less rich countries, give us fuch accounts of the facility of procuring gold, as border nearly on the marvellous, and would be altogether incredible, if great quantities of that metal produced by them did not, in a great measure, evince the certainty of their accounts. I have feen an imperfect chart of a part of the interior country, made by an intelligent native, on the fcale of the rate of his walking, and from the respective situations of the sun in regard to his position. It contained a chain of what he called Gold Mines, extending in Latitude, nearly, not much less than three degrees. This chart is in the possession of Mr. MILLER of the Council of Fort Marlbrough, who did me the favour of explaining it. After making allowances for the licence of a traveller, some credit may be given to this chart, more especially, as we are well affured, that that part of Sumatra produces large quantities of fine gold. The refult of the whole is, that it would be a very laudable object to explore those rich countries, and to establish the working of Gold-Mines in them, as it could be done under a certain prospect of advantage. The expence arising from clearing the country, procuring intelligence, making roads, establishing and forming posts of communication, and of employing professional men, would, undoubtedly, be at first very considerable, but the resulting advantages would defray these, and render it a matter of surprise, that a measure attended with such obvious utility, had not been adopted at an earlier period.

It is more than probable, that Sumatra must have been the Ophir of Solomon's time. This conjecture derives no small force from the word Ophir's being really a Malay substantive of a compound sense, signifying a mountain containing gold. The natives have no oral or written tradition on the subject, excepting, that the Island has in sormer times afforded

gold for exportation: whether to the eastward or westward, remains an uncertainty. We have certain accounts, that the vessels, that imported this article, were long detained, or did not return in much less than a year. It is therefore probable that they wintered, during the violence of the S. W. monsoon, either at Ceylon, or on the N. E. Coast, and compleated their voyages during the moderate part of the other monsoon.

XVIII.

A THE STATE OF GRAND THE SEL

On the Literature of the HINDUS, from the Sanscrit, communicated by GOVERDHAN CAUL, with a fhort Commentary.

THE TEXT.

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THERE are eighteen Vidya's, or parts of true Knowledge, and some branches of Knowledge falfely so called; of both which a short account shall here be exhibited.

THE first four are the immortal Véda's evidently revealed by God; which are entitled, in one compound word, Rigyajuhsámát'harva, or, in separate words, Rich, Yajush, Sáman, and At'harvan: the Rigvéda consists of sive sections; the Yajurvéda, of eighty-six; the Sámavéda, of a thousand; and the At'harvavéda, of nine; with eleven hundred s'ác'ha's, or Branches, in various divisions and subdivisions. The Véda's in truth are infinite; but were reduced by Vya'sa to this number and order: the principal part of them is that, which explains the Duties of Man in a methodical arrangement; and in the fourth is a system of divine ordinances.

FROM these are deduced the sour Upavédas, namely, Ayush, Gándharva, Dhanush, and Sthápatya; the sirst of which, or Ayurvéda, was delivered to mankind by BRAHMA', INDRA, DHANWANTARI, and sive other Deities; and comprizes the theory of Disorders and Medicines, with the practical methods of curing Diseases. The second, or Musick, was invented and explained by BHARATA: it is chiefly useful in raising the mind by devotion

to the felicity of the Divine nature. The third Upaveda was composed by VISWAMITRA on the sabrication and use of arms and implements handled in war by the tribe of Chatriya's. VIS'WACARMAN revealed the fourth in various treatises on fixty-four Mechanical Arts, for the improvement of such as exercise them.

Six Anga's, or Bodies of Learning, are also derived from the same fource : their names are, Siesha, Calpa, Vyácarana, Ch'handas, Jyótish, and Nirueli. The first was written by PA'NINI, an inspired Saint, on the pronunciation of vocal founds; the fecond contains a detail of religious acts and ceremonies from the first to the last; and from the branches of these works a variety of rules have been framed by A's'WALA'YANA, and others: the third, or the Grammar, entitled Patiniya, confisting of eight lectures or chapters, (Vriddhiradaij, and fo forth) was the production of three Rishi's, or holy men, and teaches the proper discriminations of words in construction; but other less abstruse Grammars, compiled merely for popular use, are not considered as Anga's: the fourth, or Profody, was taught by a Muni, named PINGALA, and treats of charms and incantations in verses aptly framed and variously measured; such as the Gáyatri, and a thousand others. Astronomy is the fifth of the Vedánga's, as it was delivered by Su'RYA, and other divine persons: it is necessary in calculationsof time. The fixth, or Nirueli, was composed by YA'sCA (so is the manuscript; but, perhaps, it should be V XA'SA) on the fignification of difficult words and phrases in the Veda's.

LASTLY, there are four Upánga's, called Purana, Nyáya, Mímánfa, and Dherma śástra. Eighteen Purána's, that of BRAHMA, and the rest, were composed by VYA'SA for the instruction and entertainment of mankind in ...

general. Nyáya is derived from the root ní, to acquire or apprehend; and, in this fense, the books on apprehension, reasoning, and judgement, are called Nyáya: the principal of these are the work of GAUTAMA in five chapters, and that of CANA'DA in ten; both teaching the meaning of facred texts, the difference between just and unjust, right and wrong, and the principles of knowledge, all arranged under twenty-three heads. Mimanfa is also two-fold; both showing what acts are pure or impure, what objects are to be defired or avoided, and by what means the foul may ascend to the First Principle: the former, or Carma Mimánfa, comprized in twelve chapters, was written by JAIMINI, and discusses questions of moral Duties and Law; next follows the Upáfaná Cánda in four lectures, (Sancarshana and the rest), containing a survey of Religious Duties; to which part belong the rules of SA'NDILYA, and others, on devotion and duty to God. Such are the contents of the Púrva, or former, Mimánfa. The Uttara, or latter, abounding in questions on the Divine Nature and other fublime speculations, was composed by VYA'SA, in four chapters and fixteen sections: it may be considered as the brain and spring of all the Anga's; it exposes the heretical opinions of RA'MA'NUJA, MA'DHWA, VALLABHA, and other Sophists; and, in a manner fuited to the comprehension of adepts, it treats on the true nature of GANE'SA, BHA'SCARA, or the Sun, NI'LACANTA, LACSHMI'," and other forms of One Divine Being. A fimilar work was written by s'RI' S'ANCARA, demonstrating the Supreme Power, Goodness, and Eternity of God.

THE Body of Law, called Smriti, confifts of eighteen books, each divided under three general heads, the duties of religion, the administration of justice, and the punishment or expiation of crimes: they were delivered, for

the instruction of the human species, by Menu, and other sacred personages.

As to Ethicks, the Véda's contain all that relates to the duties of Kings; the Purána's, what belongs to the relation of husband and wife; and the duties of friendship and society (which complete the triple division) are taught succinctly in both: this double division of Anga's and Upánga's may be considered as denoting the double benefit arising from them in theory and practice.

THE Bhárata and Rámáyana, which are both Epick Poems, comprize the most valuable part of ancient History.

For the information of the lower classes in religious knowledge, the Páfúpata, the Pancharátra, and other works, fit for nightly meditation, were composed by SIVA, and others, in an hundred and ninety-two parts on different subjects.

What follow are not really divine, but contain infinite contradictions. Sánc'hya is twofold, that with Is wara and that without Is wara and: the former is entitled Pátanjala in one chapter of four fections, and is useful in removing doubts by pious contemplation; the fecond, or Cápila, is in fix chapters on the production of all things by the union of Pracriti, or Nature, and Purusha, or the First Male: it comprizes also, in eight parts, rules for devotion, thoughts on the invisible power, and other topicks. Both these works contain a studied and accurate enumeration of natural bodies and their principles; whence this philoso-

phy is named Sánc'hya. Others hold, that it was so called from its rechoning three forts of pain.

THE Mimanfa, therefore, is in two parts; the Nyáya, in two; and the Sánc'hya, in two; and these fix Schools comprehend all the doctrine of the Theists.

LAST of all appears a work written by BUDDHA; and there are also fix Atheistical systems of Philosophy, entitled Yogáchara, Saudhánta, Vaibháshica, Mádhyamica, Digambara, and Chárvác; all full of indeterminate phrases, errors in sense, confusion between distinct qualities, incomprehensible notions, opinions not duly weighed, tenets destructive of natural equality, containing a jumble of Atheism and Ethicks; distributed, like our Orthodox books, into a number of sections, which omit what ought to be expressed, and express what ought to be omitted; abounding in salse propositions, idle propositions, impertinent propositions: some affert, that the heterodox Schools have no Upánga's; others, that they have six Anga's, and as many Sánga's, or Bodies and other Appendices.

Such is the analysis of universal knowledge, Practical and Speculative.

THE COMMENTARY.

This first Chapter of a rare Sanscrit Book, entitled Vidyádersa, or a View of Learning, is written in so close and concise a style, that some parts of it are very obscure, and the whole requires an explanation. From the beginning of it we learn, that the Véda's are considered by the Hindus as the fountain of all knowledge human and divine; whence the verses of

them are faid in the Gità to be the leaves of that holy tree, to which the Almighty Himself is compared:

úrdhwa múlam adhah sác'ham aswatt'ham práhuravyayam ch'handánsi yafya pernáni yaftam védz sa védavit.

- " The wife have called the Incorruptible One an Aswatt'ha with its roots
- " above and its branches below; the leaves of which are the facred mea-
- " fures: he, who knows this tree, knows the Véda's."

ALL the Pandits insist, that Aswattha means the Pippala, or Religious Fig-tree with heart-shaped pointed and tremulous leaves; but the companison of heavenly knowledge, descending and taking root on earth, to the Vata, or great Indian Fig-tree, which has most conspicuously its roots on high, or at least has radicating branches, would have been far more exact and striking.

THE Veda's confist of three Cánda's, or General Heads; namely, Carma, Jinyána, Upásanà, or Works, Faith, and Worship; to the first of which the Author of the Vidyádersa wisely gives the preserence, as Menu himself prefers universal benevolence to the ceremonies of religion:

Japyénaiva tu fanfiddhyèdbráhmanó nátra jenfayah: Curyádanyatravá curyánmaitró bráhmana uchyatè.

that is: "By silent adoration undoubtedly a Bráhman attains holiness; but every benevolent man, whether he perform or omit that ceremony, is

" justly styled a Bråhman". This triple division of the Véda's may seems at first to throw light on a very obscure line in the Gità:

Traigunyavishayah védà nistraiounya bhavirjuna

or, "The Véda's are attended with three qualities: be not thou a man of "three qualities, O ARJUNA".

But feveral Pandits are of opinion, that the phrase must relate to the three guna's, or qualities of the mind, that of excellence, that of passion, and that of darkness; from the last of which a Hero should be wholly exempt, though examples of it occur in the Véda's, where animals are ordered to be sacrificed, and where horrid incantations are inserted for the destruction of enemies.

It is extremely fingular, as Mr. Wilkins has already observed, that, notwithstanding the sable of Brahma's four mouths, each of which uttered a Véda, yet most ancient writers mention only three Véda's, in order as they occur in the compound word Rigyajuhsama; whence it is inferred, that the Atharvan was written or collected after the three sirst; and the two following arguments, which are entirely new, will strongly consirm this inference. In the eleventh book of Menu, a work ascribed to the first age of mankind, a trainly of high antiquity, the Atharvan is mentioned by name, and st, led the Véda of Véda's; a phrase, which countenances the notion of Da'ra Shecu'h, who asserts, in the presace to his Upanishat, that "the three first Védas are named separately, because the "Atharvan is a corollary from them all, and contains the quintessence of them." But this verse of Menu, which occurs in a modern copy of

the work brought from Bandras, and which would support the antiquity and excellence of the fourth Veda, is entirely omitted in the best copies, and particularly in a very sine one written at Gaya, where it was accurately collated by a learned Brahman; so that, as Menu himself in other places names only three Veda's, we must believe this line to be an interpolation by some admirer of the Atharvan; and such an artistice overthrows the very doctrine, which it was intended to sustain.

THE next argument is yet stronger, since it arises from internal evidence; and of this we are now enabled to judge by the noble zeal of Colonel Police in collecting Indian curiosities; which has been so judiciously applied and so happily exerted, that he now possesses a complete copy of the four Védas in eleven large volumes.

On a cursory inspection of those books it appears, that even a learner of Sanscrit may read a considerable part of the Atharvavéda without a dictionary; but that the style of the other three is so obsolete, as to seem almost a different dialect: when we are informed, therefore, that sew Bráhmans at Bánáras can understand any part of the Véda's, we must presume, that none are meant, but the Rich, Yajush, and Sáman, with an exception of the Atharvan, the language of which is comparatively modern; as the learned will perceive from the following specimen:

Yatra brahmavidò yanti dieshayà tapasà saha agnirmántatra nayatwagnirmédhán dedhátumè, agnayé swáhà. váyurmán tatra nayatu váyuh pránán dedhátu mè, váyuwè swáhà. súryò mán tatra nayatu chaeshuh suryò dedhátu mè, siryóya swáhà; chandrò mán tatra nayatu manaschandrò dedhátu mé, chandráya swáhà. sómò mán tatra nayatu payah sómò dedhátu mé, sómáya swáhà. Indrò mán tatra nayatu balamindrò dedhátu mé, indréya swáhà. ápò mán tatra nayatwámritammópatishtatu, adbhyah swáhà. yatra brahmavidò yanti dícshayà tapasa saha, brahmà mán tatra nayatu brahma brahmà dedhátu mé, brahmanè swáhà.

that is, "Where they, who know the Great One, go, through holy rites "and through piety, thither may fire raise me! May fire receive my sa"crifices! Mysterious praise to fire! May air wast me thither! May
"air increase my spirits! Mysterious praise to air! May the Sun draw
"me thither! May the sun enlighten my eye! Mysterious praise to the
"fun! May the Moon bear me thither! May the moon receive my
"mind! Mysterious praise to the moon! May the plant Soma lead me
"thither! May Soma bestow on me its hallowed milk! Mysterious
"praise to Soma! May Indra, or the firmament, carry me thither!
"May Indra give me strength! Mysterious praise to Indra! May
"water bear me thither! May water bring me the stream of immortality! Mysterious praise to the waters! Where they, who know the
"Great One, go, through holy rites and through piety, thither may Brah"MA' conduct me! May Brahma' lead me to the Great One! Myste"rious praise to Brahma'!"

Several other passages might have been cited from the first book of the Atharvan, particularly a tremendous incantation with consecrated grass, called Darbbha, and a sublime Hymn to Cála, or time; but a single passage will suffice to show the style and language of this extraordinary work. It would not be so easy to produce a genuine extract from the other Véda's: indeed, in a book, entitled Sivavédánta, written in Sanscrit, but in Cáshmirian let ers, a stanza from the Yajurvéda is introduced; which deserves for its

sublimity to be quoted here; though the regular cadence of the veries, and the polished elegance of the language, cannot but induce a suspicion, that it is a more modern paraphrase of some text in the ancient Scripture:

natatra füryò bháti nacha chandra táracau, nemá vidyutó bhánti cuta éva vahnéh : taméva bhántam anubháti fervam, tafya bháfú fervamidam vibháti.

that is, "There the fun shines not, nor the moon and stars: these light"nings stash not in that place; how should even fire blaze there? God
"irradiates all this bright substance; and by its essugence the universe is "enlightened."

AFTER all, the books on divine Knowledge, called Veda; or what is known, and Sruti, or what has been heard, from revelation, are still supposed to be very numerous; and the four here mentioned are thought to have been selected, as containing all the information necessary for man. Mohsani Fa'ni, the very candid and ingenious author of the Dabistan, describes in his sirst chapter a race of old Persian sages, who appear from the whole of his account to have been Hindus; and we cannot doubt, that the book of Maha'ba'd, or Menu, which was written, he says, in a celestial dialect, means the Veda; so that, as Zera'tusht was only a reformer, we find in India the true source of the ancient Persian religion. To this head belong the numerous Tantra, Mantra, Agama, and Nigama, Sastra's, which consist of incantations and other texts of the Vedas, with remarks on the occasions, on which they may be successfully applied. It must not be omitted, that the Commentaries on the Hindu Scriptures, among which that of Vasishtha seems to be reputed the most excellent,

are innumerable; but, while we have access to the fountains, we need not waste our time in tracing the rivulets.

FROM the Védas are immediately deduced the practical arts of Chirurgery and Medicine, Mufich and Dancing, Archery, which comprizes the whole art of war, and Architecture, under which the lystem of Mechanical arts is included. According to the Pandits, who instructed Abu'lfazl, each of the four Scriptures gave rife to one of the Upavéda's, or Sub-scriptures, in the order in which they have been mentioned; but this exactness of analogy seems to savour of refinement.

INFINITE advantage may be derived by Europeans from the various Medical books in Sanferit, which contain the names and descriptions of Indian plants and minerals, with their uses, discovered by experience, in curing disorders: there is a vast collection of them from the Cheraca, which is considered as a work of Siva, to the Roganirupana and the Nidana, which are comparatively modern. A number of books, in prose and verse, have been written on Musick, with specimens of Hindu airs in a very elegant notation; but the Silpa śastra, or Body of Treatises on Mechanical arts, is believed to be lost.

NEXT in order to these are the six Védánga's, three of which belong to Grammar; one relates to religious ceremonies; a fish to the whole compass of Mathematicks, in which the author of Liláwati was esteemed the most skilful man of his time; and the fixth, to the explanation of obscure words or phrases in the Védas. The grammatical work of Pa'nini, a writer supposed to have been inspired, is entitled Siddhánta Caumudi, and is so abstruse, as to require the lucubrations of many years, before it can

be perfectly understood. When Casinitha Serman, who attended Mr. Wilkins, was asked what he thought of the Pininiya, he answered very expressively, that "it was a forest"; but, since Grammar is only an instrument, not the end, of true knowledge, there can be little occasion to travel over so rough and gloomy a path; which contains, however, probably some acute speculations in Metaph sicks. The Sanserit Prosody is easy and beautiful: the learned will find in it almost all the measures of the Greeks; and it is remarkable, that the language of the Brahmans runs very naturally into Sapphicks, Alcaicks, and Iambicks. Astronomical works in this language are exceedingly numerous: seventy-nine of them are specified in one list; and, if they contain the names of the principal stars visible in India, with observations on their positions in different ages, what discoveries may be made in Science, and what certainty attained in ancient Chronology?

Subordinate to these Anga's (though the reason of the arrangement is not obvious) are the series of Sacred Poems, the Body of Law, and the fix Philosophical sastra's; which the author of our text reduces to two, each confishing of two parts, and rejects a third, in two parts also, as not perfectly orthodox, that is, not strictly conformable to his own principles.

The first Indian Poet was Va'thi'ci, author of the Rim'yana, a complete Epick Poem on one continued, interesting, and heroick, action; and the next in celebrity, if it be not superior in reputation for holiness, was the Mahibbarata of Vya'sa: to him are ascribed the sacred Puruna's, which are called, for their excellence, the Fighteen, and which have the following titles: Brahme, or the Great One, Pedma, or the Lotos, Bra'h-ma'nd'a, or the Mundane Egg, and Agni, or Fire, (these four relate to

the Creation) VISHNU, or the Pervader, GARUD'A for his Eagle, the Transformations of BRAHMA, SIVA, LINGA, NA'REDA, fon of BRAHMA', SCANDA fon of SIVA, MARCANDE'YA, or the Immortal Man, and BHAWISHYA, or the Prediction of Futurity (these nine belong to the attributes and powers of the Deity) and four others, MATSYA, VARA'HA, CU'RMA, VA'MENA, or as many incarnations of the Great One in his character of Preserver; all containing ancient traditions embellished by poetry or difguised by fable: the eighteenth is the BHA'GAWATA, or Life of CRISHNA, with which the same Poet is by some imagined to have crowned the whole series; though others, with more reason, assign them different composers.

THE System of Hindu Law, besides the sine work, called Menusmritis or "what is remembered from Menu," that of Ya'ınyawalcya, and those of fixteen other Muni's, with Commentaries on them all, consists of many tracts in high estimation, among which those current in Bengal are an excellent treatise on Inheritances by Ji'mu'ta Va'hana, and a complete Digest, in twenty-seven volumes, compiled a sew centuries ago by Raghunandan, the Tribonian of India, whose work is the grand repository of all that can be known on a subject so curious in itself, and so interesting to the British Government.

OF the Philosophical Schools it will be sufficient here to remark, that the first Nydya seems analogous to the Peripatetick, the second, sometimes called Vaisesbiea, to the Ionick, the two Mimansa's, of which the second is often distinguished by the name of Vedanta, to the Platonick, the first Sanc'bya to the Italick, and the second, or Patanjala, to the Stoick, Philosophy; so that Gautama corresponds with Aristotle; Cana'da, with Thales; Jaimini with Socrates; Vya'sa with Plato;

CAPILA with PYTHAGORAS; and PATANJALI with ZENO: but an accurate comparison between the Grecian and Indian Schools would require a considerable volume. The original works of those Philosophers are very succinct; but, like all the other Sástras, they are explained, or obscured, by the Upadersana or Commentaries without end: one of the finest compositions on the Philosophy of the Védánta is entitled Tôga Vâsisht ba, and contains the instructions of the great Vasishtha to his pupil, Rama, king of Ayédbyà.

It results from this analysis of Hindu Literature, that the Véda, Upavéda, Védánga, Purána, Dherma, and Deršana are the Six great Sástras, in which all knowledge, divine and human, is supposed to be comprehended; and here we must not forget, that the word Sástra, derived from a root signifying to ordain, means generally an Ordinance, and particularly a Sacred Ordinance delivered by inspiration: properly, therefore, this word is applied only to sacred literature, of which the text exhibits an accurate sketch.

THE Súdra's, or fourth class of Hindus, are not permitted to study the fix proper Sastra's before enumerated; but an ample sield remains for them in the study of profane literature, comprized in a multitude of popular books, which correspond with the several Sastra's, and abound with beauties of every kind. All the tracts on Medicine must, indeed, be studied by the Vaidya's, or those, who are born Physicians; and they have often more learning, with far less pride, than any of the Brahmans: they are usually Poets, Grammarians, Rhetoricians, Moralists; and may be esteemed in general the most virtuous and amiable of the Hindus. Instead of the Véda's they study the Rájansti, or Instruction of Princes, and instead of Law, the Nétisistra, or general system of Etbicks: their Sabitia, or Cávya

Sástra consists of innumerable poems, written chiesly by the Medical tribe, and supplying the place of the Purána's, since they contain all the stories of the Rámáyana, Bhárata, and Bhágawata: they have access to many treatises of Alancára, or Rhetorick, with a variety of works in modulated prose; to Upác'byána, or Civil History, called also Rájatarangini; to the Nátaca, which answers to the Gándbarvavéda, consisting of regular Dramatick pieces in Sanscrit and Prácrit: besides which they commonly get by heart some entire Dictionary and Grammar. The best Lexicon or Vocabulary was composed in verse, for the assistance of the memory, by the illustrious Amarasinha; but there are seventeen others in great repute: the best Grammar is the Mugdbabódha, or the Beauty of Knowledge, written by a Góswámi, named Vo'pade'va, and comprehending, in two hundred short pages, all that a learner of the language can have occasion to know. To the Cósha's, or dictionaries, are usually annexed very ample Tica's, or Etymological Commentaries.

WE need say no more of the heterodox writings, than that those on the religion and philosophy of Buddha seem to be connected with some of the most curious parts of Asiatick History, and contain, perhaps, all that could be found in the Páli, or sacred language of the Eastern Indian peninsula. It is afferted in Bengal, that Amarasinha himself was a Bauddha; but he seems to have been a theist of tolerant principles, and, like Abu'lfazl, desirous of reconciling the different religions of India.

WHEREVER we direct our attention to Hindu Literature, the notion of infinity presents itself; and the longest life would not be sufficient for the perusal of near five hundred thousand stanzas in the Purana's, with a mil-

lion more perhaps in the other works before mentioned: we may, however, select the best from each Sástra, and gather the fruits of science, without loading ourselves with the leaves and branches; while we have the pleasure to find, that the learned Hindus, encouraged by the mildness of our government and manners, are at least as eager to communicate their knowledge of all kinds, as we can be to receive it. Since Europeans are indebted to the Dutch for almost all they know of Arabick, and to the French for all they know of Chinese, let them now receive from our nation the first accurate knowledge of Sanscrit, and of the valuable works composed in it; but, if they wish to form a correct idea of Indian religion and literature, let them begin with forgetting all that has been written on the subject, by ancients or moderns, before the publication of the Gità.

TO THE PRESIDENT.

MY DEAR SIR,

HEREWITH send you six ancient Copper Plates, fastened together by a Ring in two Parcels, each containing three. They were found in digging soundations for some new works at the Fort of Tanna, the Capital of Salset. The Governor of Bombay informed me none of the Gujerat Bramins could explain the Inscriptions. I obtained permission to bring them round with me, being desirous of submitting them to the investigation of the ASIATICK SOCIETY, under the promise of restoring them to the Proprietor,

I have the honour to be with great respect,

Dear SIR WILLIAM,

Your most faithful humble Servant,

J. CARNAC.

February, 15, 1787.

XIX.

An Indian GRANT of LAND in Y. C. 1018, literally translated from the Sanscrit, as explained by RA'MALO'CHAN PANDIT, communicated by General CARNAC.

O'M. VICTORY and ELEVATION!

STANZAS.

MAY He, who in all affairs claims precedence in adoration; may that Gannayaca, averting calamity, preserve you from danger!

- 2. MAY that SIVA conflantly preserve you, on whose head shines (GANGA') the daughter of JAHNU resembling-the-pure-crescent-rising-from the-summit- of-Sume'ru! (a compound word of fixteen syllables).
- 3. May that God, the cause of success, the cause of selicity, who keeps, placed even by himself on his forehead a section of the-moon-with-coolbeams, drawn-in-the-form-of-a-line-resembling-that-in-the-infinitely-bright spike-of-a-fresh-blown-Cetaca (who is) adorned-with-a-grove-of-thick-red locks-tied-with-the-Prince-of-Serpents, be always present and savourable to you!
- 4. The fon of Ji'mu'TACE'TU ever affectionate, named Ji'mu'TAVA'HANA, who, furely, preferved (the Serpent) s'ANC'HACHU'D'A from Garuda,

(the Eagle of VISHNU) was famed in the three worlds, having neglected his own body, as if it had been grafs, for the fake of others.

- 5. (Two couplets in rhyme) In his family was a monarch (named) CAPARDIN, (or, with thick hair, a title of MAHA'DE'VA) chief of the race of Si'la'ra, repressing the insolence of his soes; and from him came a son, named Pulas'acti, equal in encreasing glory to the sun's bright circle.
- 6. WHEN that fon of CAPARDIN was a new-born infant, through fearof him, homage was paid by all his collected enemies, with water held! aloft in their hands, to the delight of his realm.
- 7. FROM him came a fon, the only warriour on earth, named SRI'VAP-PUVANNA, a Hero in the theatre of battle.
- 8. His fon, called s'Ri' JHANJHA, was highly celebrated, and the preferver of his country; he afterwards became the Sovereign of Gogni: he had a beautiful form.
- 8. FROM him came a fon, whose-renown-was-far-extended-and-wbo-confounded-the-mind-with-his-wonderful-acts, the fortunate Bajjada Deva: he was a monarch, a gem in-the-diadem-of-the-world's-circumference; who used only the forcible weapon of his two arms readily on the plain of combat; and in whose bosom the Fortune of Kings herself amorously played, as in the bosom of the foe of Mura (or Vishnu.)
 - 9. LIKE JAYANTA, Son to the foe of VRITTA (or INDRA), like

SHANMUC'HA (or CARTICE'YA) fon to PURA'RI (or MAHA'DE'VA) then fprang from him a fortunate fon, with a true heart, invincible;

- YUDHISHTHIRA, in glory a blazing Sun, and the rod of CA'LA (or YAMA, judge of the infernal regions) to his enemies;
- 11, By whom the great counsellors, who were under his protection, and others near bim, are preserved in this world: he is a conqueror, named with propriety S'ARANA'GATA VAJRAPANJARADE'VA.
- 12. By whom when this world was over-shadowed with-continual-presents-of-gold, for his liberality he was named JAGADARTHI (or Enriching the World) in the midst of the three regions of the universe.
- 13. Those Kings assuredly, whoever they may be, who are endued with minds capable of ruling their respective dominions, praise him for the greatness of his veracity, generosity, and valour; and to those princes, who are deprived of their domains, and seek his protection, he allots a firm settlement: may he, the Grandsather of the Raya, be victorious! be is the spiritual guide of bis counsellors, and they are his pupils. Yet farther.
- 14. He, by whom the title of Go'MMA'YA was conferred on a person who attained the object of his desire; by whom the realm, shaken by a man named E'YAPADE'VA, was even made firm, and by whom, being the prince of Mamalambuva (I suppose, Mambei, or Bombay) security from sear was given to me broken with affliction; He was the King, named s'RI'

VIRUDANCA: how can he be otherwise painted? Here six syllables are effaced in one of the Grants; and this verse is not in the other.

- 15. His fon was named Bajjadade'va, a gem on the forchead of monarchs, eminently skilled in morality; whose deep thoughts all the people, clad in horrid armour, praise even to this day.
- 16. Then was born his brother the prince ARICE'SARI, (a lion among his foes) the best of good men; who, by overthrowing the strong mountain of his proud enemies, did the act of a thunder-bolt; having formed great designs even in his childhood, and having seen the Lord of the Moon (MAHA'DE'VA) standing before him, he marched by his father's order, attended by his troops, and by valour subdued the world.

YE	r more	
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- 17. HAVING raifed up his flain foe on his sharp sword, he so afflicted the women in the hostile palaces, that their forelocks fell disordered, their garlands of bright flowers dropped from their necks on the vases of their breasts, and the black lustre of their eyes disappeared.
- 18. A warriour, the plant of whose same grows up over the temple of BRAHMA's Egg, (the universe) from the repeated-watering-of-it-with-the-drops-that-fell-from-the-eyes-of-the-wives-of-his-slaughtered-foe.

AFTERWARDS by the multitude of his innate virtues (then follows a compound word of an hundred and fifty-two fyllables) the-fortunate-ARICE'SA-RI-DE'VARA'JA-Lord-of-the-great-circle-adorned-with-all-the-company-

of-princes-with-VAJRAPANJARA-of-whom-men-feek-the-protectionan-elephant's-hook - in - the-forehead-of-the-world-pleafed-with-encreafingvice-a-Flamingo-bird-in-the-pool-decked-with-flowers-like-those-of paradife-and-with-A'DITYA-PANDITA-chief-of-the-districts-of-the-worldthrough - the - liberality - of-the-lord-of-the-Western-Sea-holder-of-innateknowledge-who-bears-a-golden-eagle-on-his-standard-descended-from-theflock-of Jt'MU'TAVA'HANA-king-of-the-race-of-Silara-Sovereign-of-the-City-of-Tagara-Supreme-ruler-of-exalted-counsellors-affembled-when-extended-fame-had-been-attained (the monarch thus described) governs the-whole-region-of-Concana-confifting-of-fourteen-hundred-villages-with cities-and-other-places-comprehended-in-many-districts-acquired-by-his-Thus he supports the burden of thought concerning this domain. The Chief-Minister s'Rt' VA'SAPALYA and the very-religiously-purified s'RI' VA'RDHIYAPAIYA being at this time present, he, the fortunate ARICE'SARIDE'VARA'JA, Sovereign of the great circle, thus addresses even all who inhabit-the-city-s'RI'STHA'NACA (or the Manfion of LACSHMI), his-own kinsmen and-others-there-assembled, princes-counsellors-priestsministers - superiors-inferiors-subject-to-his-commands, also the-lords-of districts, -the-Governors-of-towns-chiefs-of-villages - the - masters - of-families-employed-or-unemployed-fervants-of-the-King-and-bis-country-Thus he greets all-the-holy-men-and-others-inhabiting-thecity-of Hanyamana: reverence be to you, as it is becoming, with all the marks of respect, salutation, and praise!

STANZA.

WEALTH is inconstant; youth, destroyed in an instant; and life, placed between the teeth of CRITANTA (or YAMA before mentioned).

NEVERTHELESS neglect is fhown to the felicity of departed anceltors. Oh! how aftonishing are the efforts of men!

And thus.—Youth is publickly fwallowed-up-by-the-giantes Old-Age admitted-into-its-inner mansion; and the bodily-frame-is-equally-obnoxious-to-the-assault-of-death-of-age-and-the-misery-born-with-man-of-separation-between-united-friends-like-falling-from-heaven-into-the-lower regions: riches and life are two things more-moveable-than-a-drop-of water-trembling-on-the-leaf-of-a-lotos-shaken-by-the-wind; and the world is like-the-sirst delicate-foliage-of-a-plantain-tree. Considering this in secret with a firm dispassionate understanding, and also the fruit of liberal donations mentioned by the wife, I called to mind these

STANZAS.

- 1. In the Satya, Treta, and Dwaper Ages, great piety was celebrated: but in this Caliyuga the Muni's have nothing to commend but liberality.
- 2. Not so productive of fruit is learning, not so productive is piety, as liberality, say the Muni's, in this Cali Age. And, thus was it said by the Divine Vya'sa:
- 3. Gold was the first offspring of Fire; the Earth is the daughter of Vishnu, and kine are the children of the Sun: the three worlds, therefore, are assuredly given by him, who makes a gift of Gold, Earth, and Cattle.
- 4. Our deceased fathers clap their hands, our Grandsathers exult: faying, " a donor of land is born in our family: he will redeem us."

- 5. A DONATION of land to good persons, for holy pilgrimages, and on the (five) solemn days of the moon, is the mean of passing over the deep boundless ocean of the world.
- 6. WHITE parafols, and elephants mad with pride (the infignia of royalty) are the flowers of a grant of land: the fruit is INDRA in heaven.

Tuus, confirming the declarations of the-ancient-Muni's-learned-in-the diffinction-between-juffice-and-injuffice, for the fake of benefit to my mother, my father, and myfelf, on the fifteenth of the bright moon of Cártica, in the middle of the year Pingala (perhaps of the Serpent), when nine hundred and forty years, fave one, are reckoned as past from the time of King s'Ac A, or, in figures, the year 030, of the bright moon of Cartica 15 (that is 1708-030=760 years ago from Y. C. 1787). The moon being then full and eclipfed, I having bathed in the opposite sea refembling-the-girdles-round-the-wailt-of-the-female-Earth, tinged-with-a variety - of - rays - like - many -exceedingly-bright-rubies, -pearls-and-othergems, with-water whose-mud-was-become - musk - through - the - frequentbathing - of-the-fragrant-bosom-of-beautiful-Goddesserifing-up-after-having-dived-in-it; and having offered to the fun, the divine luminary, thegem-of-ene-circle-of-heaven, eye-of-the-three-worlds, Lord of-the lotos, a dilh embellilhed-with-flowers-of-various-forts (this dish is filled with the plant Darbha, rice in the hufk, different flowers, and fandal) have granted to him, who has viewed the preceptor of the Gods and of Demons, who has adored the Sovereign Deity the-hufband-of-Ambica (or Dur-GA',) has facrificed-caufed-others-to-facrifice, -has read-caufed-others-toread-and-has-performed-the-rest-of-the-fix (Sacerdotal) functions; who-iseminently-skilled-in-the-whole-bufinels-of-performing-facrifices, who-has-

held-up the-root-and-stalk-of-the-facred-lotos; who-inhabits-the-city-Sar ST'HA'NACA, (or abode of Fortune,) descended from JAMADAGNI; whoperforms - due - rites - in - the - holy-stream; who - distinctly - knows - the - mysterious-branches (of the Védas,) the domestick priest, the reader, SRT TICCAPAIYA, fon of SRI CHCH'HINTAPAIYA the astronomer, for-thepurpose-of-sacrificing-causing-others to-sacrifice-reading-causing-others-toread-and-discharging-the-rest of the-fix-(Sacerdotal-) duties, of performing-the (daily service of) Vaiswadeva with offerings of rice, milk, and materials of facrifice, and-of-completing-with due-folemnity the facrifice-offire-of doing-fuch-acts-as-must-continually be-done, and such-as-must-occafionally-be-performed, of paying-due-honours to guests and strangers, andof-fupporting his-own-family, the village of Chavinara-standing-at-theextremity of the-territory of Vatfaraja, and the boundaries of which are, to the East the village of Puagambà and a water-fall-from a mountain; to the South the villages of Nagamba and Muladongarica; to the West the river Sámbarapallicà; to the North the villages of Sámbive and Cátiyálaca; and befides this the full (district) of Tocabalà Palicà, the boundarie of which are to the East Sidábali; to the South the river Mothala; to the West Cácadeva, Hallapallica, and Badaviraca; to the North Talávali Pallica; and also the Village of Aulaciya, the boundaries of which (are) to the East Tadaga; to the South Govini; to the West Charica, to the North Calibala-yacholi: (that land) thus furveyed-on-the-four-quarters-and limited-to-its-properbounds, with-its-herbage-wood-and-water, and with-power-of-punishingfor-the-ten-crimes, except that before given as the portion of Déva, or of Brahma, I have hereby released, and limited-by-the-duration-of-the-sunthe-moon-and-mountains, confirmed with-the-ceremony-of adoration, with a copious estusion of water and with the highest acts of-worship; and the fame land shall be enjoyed by his lineal-and-collateral-heirs, or caused-tobe-enjoyed, nor shall disturbance be given by any person whatever: since it is thus declared by great Muni's.

ST'ANZAS.

- 1. The earth is enjoyed by many kings, by SA'GAR, and by others: to whomfoever the foil at any time belongs, to him at that time belong the fruits of it.
- 2. A SPEEDY gift is attended with no fatigue; a continued support, with great trouble: therefore, even the Rifhi's declare, that a continuance of support is better than a single gift.
- 3. EXALTED Emperors of good dispositions have given land, as RA'MA-BHADRA advises, again and again: this is the true bridge of justice for so-vereigns: from time to time (O kings) that bridge must be repaired by you.
- 4. Those possessions here below, which have been granted in former times by sovereigns, given for-the-sake-of-religion-increase-of-wealth-or of-same, are exactly equal to slowers, which have been offered to a Deity: what good man would resume fuch gifts?

Thus, confirming the precepts of ancient Muni's, all future kings must gather the fruit-of-observing-religious-duties; and let not the stain-of-the crime-of-destroying-this-grant be borne henceforth by any-one: since, whatever prince, being supplicated, shall, through avarice, having-his-mind-wholly-surrounded-with-the-gloom-of-ignorance-contemptuously-dismiss-the injured-suppliant, He, being guilty of sive great and five small crimes, shall

long in darkness inhabit Raurava, Maháraurava, Andha, Támisra, and the other places of punishment. And thus it is declared by the divine Vya'sa:

STANZAS.

- 1. HE, who feizes land, given-by-himfelf or by-another (fovereign,) will rot among worms, himfelf a worm, in the midst of ordure.
- 2. THEY, who seize granted-land, are born again, living with great fear, in dry cavities of trees in the unwatered forests on the Vinddhian (mountains).
- 3. By feizing one cow, one vefture, or even one nail's breadth of ground, a king continues in hell till an univerfal destruction of the world has happened.
- 4. By (a gift of) a thousand gardens, and by (a gift of) a hundred pools of water, by (giving) a hundred lac of oxen, a diffeisor of (granted) land is not cleared from offence.
- 5. A grantor of land remains in heaven fixty thousand years; a diffeifor, and he, who refuses to do justice, continues as many (years) in hell.

AND, agreeably to this, in what is written by the hand of the Secretary, (the King) having ordered it, declares his own intention; as it is written by the command of me, fovereign of the great Circle, the fortunate Arice's art De'wara'ja, fon of the Sovereign of the Great Circle, the Fortunate, invincible, De'varaja.

And this is written, by order of the Fortunate King, by me Jo'-uba, the brother's-fon-of s'RI' NA'GALAIYA, the great-Bard, dwelling-in-the royal palace; engraved-on-plates-of-copper by VE'DAPAIYA's fon MANA DHA'RA PAIYA. Thus (it ends).

WHATEVER herein (may be) defective in-one-fyllable, or have-one-fyllable-redundant, all that is (nevertheless) complete evidence (of the grant.) Thus (ends the whole).

TO THE PRESIDENT.

DEAR SIR,

DO myself the honor to send you a sew Remarks on Tagara, and beg leave to submit them to your judgement: inquiries of that kind are generally very dry; and unluckily I have no talent for amplification. I have collected all I could find in the ancient authors, and endeavoured, by bringing the whole together, to elucidate a subject, which must be interesting to the ASIATICK SOCIETY; and this, I hope, will secure me their indulgence. I have been as sparing as possible of Greek quotations: I am not fond of them; however, I have ventured a sew, which I thought absolutely necessary. With respect to the Historical part, you will find, I am not conversant with the Hindu antiquities: indeed, I have no time to study languages.

I am,

DEAR SIR,

Your most obedient humble Servant,

E. WILFORD.

Russapugla, June 10, 1787.

REMARKS on the City of Tagara. - By Lieutenant FRANCIS WILFORD.

THE expedition of ALEXANDER having made the Greeks acquainted with the riches of India, they foon discovered the way by sea into that country, and, having entered into a commercial correspondence with the natives, they found it so beneficial, that they attempted a trade thither.

PTOLEMY PHILADELPHUS, king of Egypt, in order to render the means easy to merchants, sent one Dionysius into the Southern parts of India, to inquire into the nature of that country, its produce, and manufactures.

IT was then Tagara began to be known to the Greeks, about 2050 years ago.

ARRIAN, in his Periphus Maris Erythræi, fays it was a very large city and that the produce of the country, at that early period, confifted chiefly of coarse Dungarces (Othonium vulgare) of which vast quantities were exported; Muslins of all forts (Sindones omnis generis), and a kind of Cotton Stuff dyed of a whitish purple, and very much of the colour of the flowers of Mallows, whence called Molochyna.

ALL kinds of mercantile goods, throughout the Deccan, were brought to Tagara, and from thence conveyed on carts to Baroach (Barygaza).

ARRIAN informs us, that Tagara was about ten days journey to the Eastward of another famous Mart, called Plithana or Pluthana.

THAT Pluthana was twenty days journey to the Southward of Baroach; also,

THAT the road was through the Balagaut mountains.

AND here we must observe, that the Latin translation of the Periplus *
by Stuckius is very inaccurate and often erroneous; as in the following
passage, where Arrian, speaking of Tagara, says

Κατάγεται δὲ ἐξ αὐτῶν πορείαις ἀμαζῶν καὶ ἀνοδίαις μεγίςαις ἔις τῶν Βαρύγαζαν.

which STUCKIUS translates thus,

- " Ex his autem emporiis, per loca invia et difficillima, res Barygazam
- " plaustris convehuntur."

But it should be,

- " Ex his autem emporiis, per maximos ofcenfus, res Barygazam deorfum
- " feruntur."

Κατάγω fignifies deorfum ferre (to bring down) not convehere.

Aνοδίαι μεγίται should be translated per maximos afcenfus: Ανοδία or ἄνοδος in this place signifies an afcent, a road over hills; and this meaning is plainly pointed out by the words κατάγεται and μεγίταις.

[.] Geographiæ veteris Scriptores Græci minores. Vol. I.

In short will perfer is the true translation of the Hindeo word Bala-gaut, the name of the mountains, through which the goods from Tagara to Baroach used to be conveyed.

This passage in Arrian is the more interesting, as it fixes the time, when the Bala-gaut mountains were first heard of in Europe.

THE bearing from Tagara to Pluthana is expressly mentioned by Arrian (=00 company) but is left out by Stuckius.

PLUTHANA is an important point to be fettled, as it regulates the fituation of Tagara.

It still exists, and goes nearly by the same name, being called to this day Pultanah: it is situated on the Southern bank of the Godávery about 217 Britiss. miles to the Southward of Baroach.

THESE 217 miles, being divided by twenty, the number of days travellers were between Pultanah and Baroach according to Arrian, give nearly eleven miles per day or five Cofs, which is the usual rate of travelling with heavy loaded carts.

THE Onyx and several other precious stones are still sound in the neighbourhood of *Pultanah*, as related by Arrian; being washed down by Torrents from the Hills during the rains, according to PLINY.

Arrian informs us that the famous town of Tagara was about ten days journey to the eastward of Pultanah.

According to the above proportion, these ten days (or rather somewhat less *) are equal to about 100 British miles, and consequently Tagara, by its bearing and distance from Pultanah, falls at Deoghir, a place of great antiquity, and samous through all India on account of the Pagodas of Eloura. It is now called Doulet-abad and about sour cols N. W. of Aurungabad.

PTOLEMY agrees very well with Arrian, with respect to distances and bearings, if we admit that he has mistaken Baithana or Paithana for Plithana; and this, I am pretty sure, is really the case, and may be easily accounted for, as there is very little difference between HAIOANA and HAIOANA in the Greek character.

Paithana, now Pattan + or Putten, is about half way between Tagara and Plithana.

According to Ptolemy, Tagara and Pattan were fituated to the Northward of the Baund-Ganga (Binda or Bynda river) commonly called Godávery; and here Ptolemy is very right.

In Mr. Bussy's marches, Pattan is placed to the Southward of the Godávery; but it is a mistake.

It appears from Arrian's Periplus, that, on the arrival of the Greeks into the Deccan, above 2000 years ago, Tagara was the Metropolis of a large district called Ariaca, which comprehended the greatest part of Subah Au-

^{* &#}x27;De nuscon dena quali dies decem.

⁺ Patina Tab. Pentinger. Patinna Anonym, Ravenn.

rangabad and the Southern part of Concan; for the northern part of that district, including Damaun, Callian, the Island of Salfet, Bombay, &c. belonged to the Rajah of Larikeh or Lar, according to Arrian and Ebn Sai'd Al Magrebi.

It is necessary to observe here, that, though the author of the Periplus is supposed to have lived about the year 160 of the present era, yet the materials, he made use of in compiling his directory, are far more ancient: for, in speaking of Tagara, he says that the Greeks were prohibited from landing at Callian, and other harbours on that coast. Now it is well known, that, after the conquest of Egypt, the Romans had monopolised the whole trade to India, and would allow no foreigner to enter the Red sea; and consequently this passage has reference to an earlier period, previous to the conquest of Egypt by the Romans.

About the middle of the first century, Tagara was no longer the capital of Ariaca, Rajah Salbahan having removed the seat of the empire to Pattan.

PTOLEMY informs us, that Paithana or Pattan had been the refidence of a prince of that country, whose name the Greeks have strangely disfigured: we find it variously spelt, in different Mss. of PTOLEMY, Siripolemæus, Siropolemæus, Siropolemæus, Siropolemæus, Sic.

YET when we consider, that, whenever Pattan is mentioned by the Hindoos, they generally add, it was the Residence of Rajah SALBAHAN *, who

^{. (}Making use of the very words of Ptolemy).

in the dialect of the Deccan is called Salivanam or Salibanam, I cannot help thinking, that the Greeks have disfigured this last word Salibanam into Saripalam, from which they have made Siripolemæus, Siropolemæus, &c.

BICKERMAJIT ruled for some time over the northern parts of the Deccan; but the Rajahs, headed by Salbahan, having revolted, they gave him battle, and he was slain. Tagara became again the Metropolis of Ariaca; at least it was so towards the latter end of the eleventh century, as it appears from a grant of some lands in Concan, made by a Rajah of Tagara: this Grant still exists, and was communicated to the Asiatick Society by General Carnac.

WHEN the Mussulmans carried their arms into the Decean about the year 1293, Tagara or Deoghir was still the residence of a powerful Rajah and remained so till the time of Shah-Jehan, when the district belonging to it became a Subah of the Mogul Empire. Then Tagara was deserted, and Kerkhi, sour Coss to the South-cast of it, became the capital: this place is now called Aurungabad.

Thus was destroyed the ancient kingdom or Rajaship of Tagara, after it had existed with little interruption above 2000 years; that is to say as far as we can trace back its antiquity.

It may appear aftonishing, that, though the Rajah of Tagara, was posfessed of a large tract on the Sea Coast, yet all the trade was carried on by land. FORMERLY it was not so: on the arrival of the Greeks into the Deccan, goods were brought to Gallian near Bombay, and then shipped off. However a Rajah of Larikeh or Lar, called Sandanes according to Arrivan, would no longer allow the Greeks to trade either at Callian or at the harbours belonging to him on that coast, except Baroach; and, whenever any of them were found at Callian or in the neighbourhood, they were confined and sent to Baroach under a strong guard. Arrian, being a Greek himself, has not thought proper to inform us, what could induce the Rajah to behave in this manner to the Greeks; but his silence is a convincing proof that they had behaved amiss; and it is likely enough, they had attempted to make a settlement in the Island of Salset, in order to make themselves independent and facilitate their conquests into the Deccan.

THE scars of the Rajah were not groundless; for the Greek kings of Bactriana were possessed of the Punjah, Cabul, &cc. in the North of India.

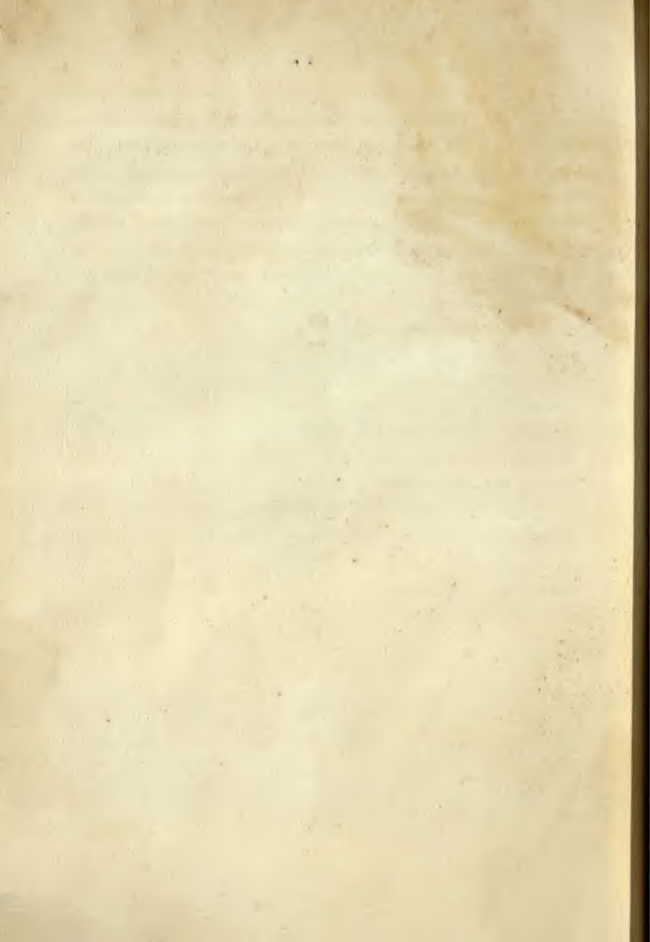
THERE were other harbours, to the South of Callian, belonging to the Rajah of Tagara, but they were not frequented, on account of Pirates, who according to PLINY, ARRIAN and PTOLEMY, infelted these countries, in the very same manner they do now.

On the PANGOLIN of Bahar .- Sent by MATTHEW LESLIE, Efq.

THE fingular animal, which M. Buffon describes by the name of Pangolin, is well known in Europe fince the publication of his Natural History and Goldsmith's elegant abridgement of it; but, if the figure exhibited by BUFFON was accurately delineated from the three animals, the spoils of which he had examined, we must consider that, which has been lately brought from Caracdíah to Chitra, and fent thence to the Prefidency, as a remarkable variety, if not a different species, of the Pangolin: ours has hardly any neck, and, though some filaments are discernible between the scales, they can scarce be called briftles; but the principal difference is in the tail; that of BUFFON's animal being long, and tapering almost to a point, while that of ours is much shorter, ends obtulely, and resembles in form and slexibility the tail of a lobster. In other respects, as far as we can judge from the dead subject, it has all the characters of Buffon's Pangolin; a name derived from that, by which the animal is distinguished in Java, and consequently preserable to Manis or Pholidotus, or any other appellation deduced from an European language. As to the scaly lizard, the scaled Armadillo, and the five-nailed Ant-eater, they are manifestly improper defignations of this animal; which is neither a lizard, nor an armadillo in the common acceptation; and, though it be an ant-eater, vet it effentially differs from the bairy quadruped usually known by that general description. We are told, that the Malabar name of this animal is Alungu: the natives of Babar call it Bajar-cit, or, as they explain



The VAJRACITA .



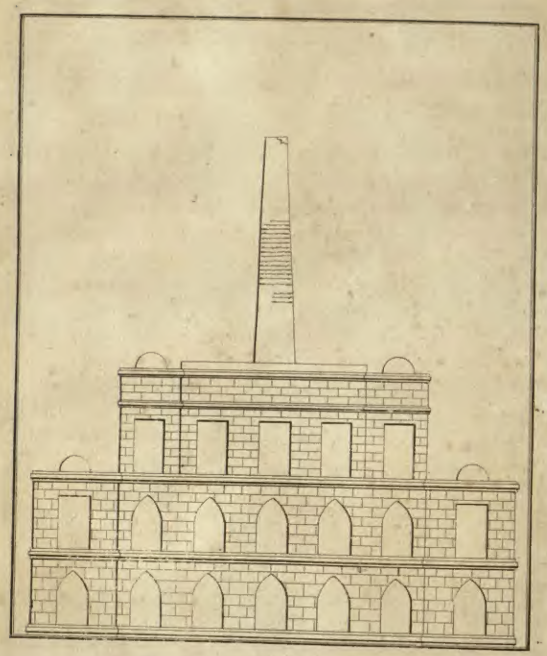
the word, Stone-vermine; and, in the stomach of the animal before us, was found about a teacupful of small stones, which had probably been swallowed for the purpose of facilitating digestion; but the name alludes, I believe, to the bardness of the scales; for Vajracita means in Sanscrit the Diamand, or Thunderbolt, reptile, and Vajra is a common sigure in the Indian poetry for any thing excessively bard. The Vajracita is believed by the Pandits to be the animal, which graws their sacred stone, called Salgrámasila; but the Pangolin has apparently no teeth, and the Salgráms, many of which look as if they had been worm-eaten, are perhaps only decayed in part by exposure to the air.

This animal had a long tongue shaped like that of a cameleon; and, if it was nearly adult, as we may conclude from the young one found in it, the dimensions of it were much less than those, which Buffon assigns generally to his Pangolin; for he describes its length as six, seven, or eight seet including the tail, which is almost, he says, as long as the body, when it has attained its sull growth; whereas ours is but thirty-sour inches long from the extremity of the tail to the point of the snout, and the length of the tail is sourteen inches; but, exclusively of the head, which is sive inches long, the tail and body are, indeed, nearly of the same length; and the small difference between them may show, if Buffon be correct in this point, that the animal was young: the circumference of its body in the thickest part is twenty inches, and that of the tail, only twelve.

We cannot venture to fay more of this extraordinary creature, which feems to constitute the first step from the quadruped to the reptile, until we have examined it alive, and observed its different instincts; but, as we are affored, that it is common in the country round Khánpùr, and at Châtigám,

where the native Muselmans call it the Land-carp, we shall possibly be able to give on some future occasion a fuller account of it. There are in our Indian provinces many animals, and many hundreds of medicinal plants, which have either not been described at all, or, what is worse, ill described by the naturalists of Europe; and to procure perfect descriptions of them from actual examination, with accounts of their several uses in medicine, diet, or manufactures, appears to be one of the most important objects of our institution.





The Staff of FIRUZSHAH.

XXI.

INSCRIPTIONS on the STAFF of FIRUZ SHAH.—

Translated from the Sanscrit, as explained by Ra'dha'ca'nta

SARMAN.

ON a very fingular monument near Dehli, an outline of which is here exhibited, and which the natives call the Staff of Fi'ru'z Shah, are feveral old Inscriptions partly in ancient Nágari letters, and partly in a character yet unknown; and Lieutenant Colonel Polier, having procured exact impressions of them, presents the Society with an accurate copy of all the inscriptions. Five of them are in Sanserit, and, for the most part, intelligible; but it will require great attention and leisure to decypher the others: if the language be Sanserit, the powers of the unknown letters may perhaps hereaster be discovered by the usual mode of decyphering; and that mode, carefully applied even at first, may lead to a discovery of the language. In the mean time a literal version of the legible inscriptions is laid before you: they are on the whole sufficiently clear, but the sense of one or two passages is at present inexplicable.

I.

THE first, on the Southwest side of the pillar, is perfectly detached from the rest: it is about seventeen seet from the base, and two seet higher than the other inscriptions.

OM.

In the year 1230, on the first day of the Bright half of the month 3 B 2

Vaifach, (a monument) of the Fortunate-Vi's ALA-DE'VA-son of the-Fortunate-AMILLA DE'VA,-King-of-Sacambhari.

II.

The next, which is engraved as a specimen of the character, consists of two stanzas in four lines; but each hemistich is imperfect at the end, the two sirst wanting feven, and the two last five, syllables: the word Sácambhari in the former inscription enables us to supply the close of the third hemistich.

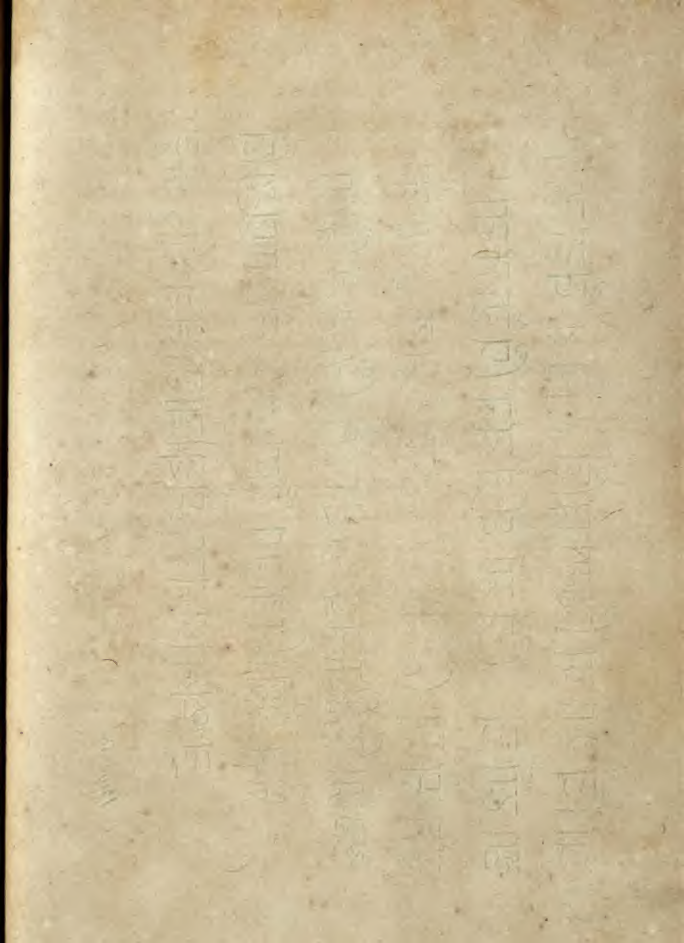
O'M.

As far as Vindhya, as far as Himádri, (the mountain of Snow) he was not deficient in celebrity making Aryáverta, (the Land of Virtue, or India) even once more what its name fignifies He having departed, Prativa Hama'na Tilaca (is) king of Sácambhari: (Sácam only remains on the monument) by us (the region between) Himawat and Vindhya has been made tributary.

In the year from Sri VICRAMA'DITYA 123, in the Bright half of the month Vaifac'h at that time the Rájaputra Sri Sallaca was Prime Minister.

THE fecond stanza, supplied partly from the last inscription, and partly by conjecture, will run thus:

vritté sa prativáhamána tilacah sácambharíbhúpatih afmábhih caradam vyadháyi himawadvindhyátavímanídalam.



स्वर्धा निज्ञा मित्राण्य श्राप्त हिं ाजा विशादा दिमाए हिंब चित्र हो। ब्रामित्र प्रामित्र मामित्र भाग शा यो ने राशा शिनेत्र विज्ञाता। अआहिशनद्यास ति दिम्न हिशा

Page 380.

The date 123 is here perfectly clear; at least it is clear, that only three figures are written, without even room for a cipher after them; whence we may guess, that the double circle in the former inscription was only an ornament, or the neutral termination am: if so, the date of both is the year of Christ fixty-seven; but, if the double circle be a Zero, the monument of Visala De'va is as modern as the year 1174 or nineteen years before the conquestof Dehli by Shiha'su'ddi'n.

III and IV.

THE two next inferiptions were in the same words, but the stanzas, which in the fourth are extremely mutilated, are tolerably perfect in the third, wanting only a sew syllables at the beginning of the hemistichs:

yah eshívéshu prahartá nripatishu vinamateandharéshu prasannah —vah s'ambi purindrah jagati vijayatè visala eshónipálah

- ... da fajnya ésha vijayi santánajánátmajah
- . . púnán eshemástu bruvatamudyógas'únyanmanah

He, who is refertful to kings intoxicated with pride, indulgent to those, whose necks are humbled, an INDRA in the city of Causambi, (I suspect Causambi, a city near Hastinapur, to be the true reading) who is victorious in the world, Visala, sovereign of the earth: he gives . . . his commands being obeyed, he is a conqueror, the son of Santanasan, whose mind, when his soes say, Let there be mercy, is free from further hostility.

This inscription was engraved, in the presence of Sar Tilaca Raja, by Sripati, the son of Mahava, a Cayastha, of a family in Gauda, or Bengal.

THE fifth seems to be an elegy on the death of a king named VIGRA-HA, who is represented as only slumbering: the last hemistich is hardly legible and very obscure; but the sense of both stanzas appears to be this.

O'M.

- 1. An offence to the eyes of (thy) enemy's confort (thou) by-whom-for-tune-was-given-to-every suppliant, thy fame, joined to extensive dominion, shines, as we desire, before us: the heart of (thy) soes was vacant, even as a path in a desert, where men are hindred from passing, O fortunate VIGRAHA RAJADE'VA, in the jubilee occasioned by thy march.
- 2. MAY thy abode, O VIGRAHA, fovereign of the world, be fixed, as in reason, (it ought) in the bosoms, embellished with love's allurements and full of dignity, of the women with beautiful eyebrows, who were married to thy enemies! Whether thou art INDRA, or VISHNU, or SIVA, there is even no deciding: thy foes (are) fallen, like descending water; oh! why dost thou, through delusion, continue sleeping?

XXII.

A CONVERSATION with ABRAM, an ABYSSINIAN, concerning the City of Gwender and the Sources of the Nile.—By the PRESIDENT.

TAVING been informed, that a native of Abyssinia was in Calcutta, who spoke Arabick with tolerable fluency, I sent for and examined him attentively on feveral fubjects, with which he feemed likely to be acquainted: his answers were so simple and precise, and his whole demeanour fo remote from any suspicion of falsehood, that I made a minute of his examination, which may not perhaps be unacceptable to the Society. Gwender, which BERNIER had long ago pronounced a Capital City, though Ludolf afferted it to be only a Military Station, and conjectured, that in a few years it would wholly disappear, is certainly, according to ABRAM, the Metropolis of Abysfinia. He fays, that it is nearly as large and as populous as Mifr or Káhera, which he faw on his pilgrimage to Jerusalem; that it lies between two broad and deep rivers, named Caha and Ancrib, both which flow into the Nile at the distance of about fifteen days' journey; that all the walls of the houses are of a red stone, and the roofs of thatch; that the streets are like those of Calcutta, but that the ways, by which the king paffes, are very spacious; that the palace, which has a plaistered roof, resembles a fortress, and stands in the heart of the City; that the markets of the town abound in pulse, and have also wheat and barley, but no rice; that sheep and goats are in plenty among them, and that the inhabitants are extremely fond of milk, cheefe, and whey, but that the country people and foldiery make no scruple of drinking the blood and eating the raw flesh of an ox, which they cut without caring whether he is dead or alive; that this favage diet is, however, by no means general. Almonds, he fays, and dates are not found in his country, but grapes and peaches ripen there, and in some of the distant provinces, especially at Carudár, wine is made in abundance; but a kind of mead is the common inebriating liquor of the Abyffinians. The late King was Tilca Mahut, (the first of which words means root or origin) and the present, his brother Tilea Jerjis. He represents the royal forces at Gwender as confiderable, and afferts, perhaps at random, that near forty thousand horse are in that flation: the troops are armed, he fays, with mulkets, lances, bows and arrows, cimeters, and hangers. The council of state confists, by his account, of about forty Ministers, to whom almost all the executive part of government is committed. He was once in the service of a Vazir, in whose train he went to fee the fountains of the Nile or Abey, ufually called Alwey, about eight days' journey from Gwender: he faw three springs, one of which rifes from the ground with a great noise, that may be heard at the distance of five or fix miles. I showed him the description of the Nile by GREGORY of Amhara, which Ludour has printed in Ethiopick: he both read and explained it with great facility; whilft I compared his explanation with the Latin version, and found it perfectly exact. He afferted of his own accord, that the description was conformable to all that he had feen and heard in Ethiopia; and, for that reason, I annex it. When. I interrogated him on the languages and learning of his country, he anfwered, that fix or feven tongues at least were spoken there; that the most clegant idiom, which the King used, was the Amharick; that the Ethiopick contained, as it is well known, many Arabick words; that, belides

their facred books, as the prophefy of ENOCH, and others, they had hiftories of Abysfinia and various literary compositions; that their language was taught in Ichools and colleges, of which there were several in the Metropolis. He faid, that no Abysfinian doubted the existence of the royal pri-Ion called Wahinin, fituated on a very lofty mountain, in which the fons and daughters of their Kings were confined; but that, from the nature of the thing, a particular description of it could not be obtained. "All these " matters, said he, are explained, I suppose, in the writings of YAKU'B, " whom I faw thirteen years ago in Gwender: he was a phylician, and had " attended the King's brother, who was also a Vazir, in his last illness: the " prince died; yet the king loved YA'KU'B, and, indeed, all the court and " people loved him: the king received him in his palace as a guest, sup-" plied him with every thing, that he could want; and, when he went to " fee the fources of the Nile and other curiofities, (for he was extremely " curious) he received every possible assistance and accommodation from the " royal favour: he understood the languages, and wrote and collected many " books, which he carried with him." It was impossible for me to doubt, efpecially when he described the person of YAKU'B, that he meant JAMES BRUCE, Efq. who travelled in the dress of a Syrian physician, and probably affumed with judgement a name well known in Abyffinia: he is still revered on Mount Sinai for his fagacity in discovering a spring, of which the monastery was in great need; he was known at Jedda by Mi'r MOHAMMED Hus-SAIN, one of the most intelligent Mahamedans in India; and I have seen him mentioned with great regard in a letter from an Arabian merchant at Mokha. It is probable, that he entered Abysfinia by the way of Musuwaa, a town in the possession of the Muselmans, and returned through the defert mentioned by GREGORY in his description of the Nile. We may hope, that Mr. BRUCE will publish an account of his interesting travels,

Significant Stone on S.

and the supplier of the land

with a version of the book of Enocu, which no man but himself can give us with fidelity. By the help of Abyssinian records, great light may be thrown on the history of Yemen before the time of Muhammed, since it is generally known, that sour Ethiop kings successively reigned in that country, having been invited over by the natives to oppose the tyrant Dhu' Nawa's, and that they were in their turn expelled by the arms of the Himyarick princes with the aid of Anushirvan king of Persia, who did not fail, as it usually happens, to keep in subjection the people, whom he had consented to relieve. If the annals of this period can be restored, it must be through the histories of Abyssinia, which will also correct the many errors of the best Asiatick writers on the Nile, and the countries which it fertilises.

On the Course of the NILE.

THE Nile, which the Abyssimians know by the names of Abéy and Alawy, or the Giant, gushes from several springs at a place, called Sucit, lying on the high st part of Dengalá near Gojjám, to the west of Bajemdir, and the lake of Dara or Wed; into which it runs with so strong and rapid a current, that it mixes not with the other waters, but rides or swims, as it were, above them.

All the rains, that fall in Abyssinia and descend in torrents from the hills, all streams and rivers, small and great, except the Hanázó, which washes the plains of Hengót, and the Hawásh which slows by Dewár and Ietgár, are collected by this king of waters, and, like vassals, attend his march: thus enforced he rushes, like a hero exulting in his strength, and hastens to sertilise the land of Egypt, on which no rain falls. We must except also those Ethiopian rivers, which rise in countries bordering on the ocean, as the kingdoms of Cambát, Gurájy, Wásy, Náriyah, Gásy, Wej, and Zinjiro, whose waters are disembogued into the sea.

When the Alawy has peffed the Lake, it proceeds between Gojjam and Bajemdir, and, leaving them to the west and east, pursues a direct course towards Amhara, the skirts of which it bathes, and then turns again to the w st, touching the borders of Wataka; whence it rolls along Mugar and Shawai, and, passing Bazawa and Gonga, descends into the lowlands of Shawai, the country of the Blacks: thus it forms a fort of spiral round the province of Gojjam, which it keeps for the most part on its right.

HERE it bends a little to the east, from which quarter, before it reaches the districts of Sennár, it receives two large rivers, one called Tacazzy, which runs from Tegri, and the other, Gwangue, which comes from Dembeiá.

AFTER it has vifited Sennár, it washes the land of Dongolá, and proceeds thence to Nubia, where it again turns castward, and reaches a country named Abrim, where no vessels can be navigated, by reason of the rocks and crags, which obstruct the channel. The inhabitants of Sennár and Nubia may constantly drink of its water, which lies to the east of them like a strong bulwark; but the merchants of Abrssia, who travel to Egypt, leave the Nile on their right, as soon as they have passed Nubia, and are obliged to traverse a desert of sand and gravel, in which for sisteen days they find neither wood nor water; they meet it again in the country of Ress or Upper Egypt, where they find boats on the river, or ride on its banks, refreshing themselves with its salutary streams.

It is afferted by some travellers, that, when the Alawy has passed Sennár and Dongolá, but before it enters Nubia, it divides itself; that the great body of water flows entire into Egypt, where the smaller branch (the Niger) runs westward, not so as to reach Barbary, but towards the country of Alwáh, whence it rushes into the great sea. The truth of this fact I have verified, partly by my own observation, and partly by my inquiries among intelligent men; whose answers seemed the more credible, because, if so prodigious a mass of water were to roll over Egypt with all its wintry increase, not the land only, but the houses, and towns, of the Egyptians must be overslowed:

XXIII.

On the TRIAL by Ordeal, among the Hindus.—By Ali' IBRA'HI'M KHA'N, Chief Magistrate at Banares.

Communicated by WARREN HASTINGS, Esq.

THE modes of trying offenders by an appeal to the Deity, which are described at large in the Mitachera, or comment on the Dherma Sastra, in the Chapter of Oaths, and other ancient books of Hindu law, are here sufficiently explained, according to the interpretation of learned Pandits, by the well-wisher to mankind, All' IBRA'HI'M KHA'N.

The word Divya in Sanferit fignifies the same with parieshà, or parikhyà in Bháshà, kasam in Arabick, and saucand in Persian; that is, an oath; or the form of invoking the supreme being to attest the truth of an allegation; but it is generally understood to mean the trial by Ordeal, or the sorm of appealing to the immediate interposition of the divine power.

Now this trial may be conducted in nine ways: first, by the balance; secondly, by fire; thirdly, by water; fourthly, by poison; fifthly, by the Cosha, or water in which an idol has been washed; fixthly, by rice; seventhly, by boiling oil; eighthly, by red-hot iron; ninthly, by images.

I. Order by the balance is thus performed. The beam having been previously adjusted, the cord fixed, and both scales made perfectly even, the person accused and a *Pandit* sast a whole day; then, after the accused has been bathed in sacred water, the *homa*, or oblation, present-

ed to Fire, and the deities worshipped, he is carefully weighed; and, when he is taken out of the scale, the Pandits prostrate themselves before it, pronounce a certain mentra or incantation, agreeably to the Sossara, and, having written the substance of the accusation on a piece of paper, bind it on his head. Six minutes after, they place him again in the scale; and, if he weigh more than before, he is held guilty; if less, innocent; if exactly the same, he must be weighed a third time; when, as it is written in the Mitáesherá, there will certainly be a difference in his weight. Should the balance, though well fixed, break down, this would be considered as a proof of his guilt.

II. For the fire-ordeal an excavation, nine hands long, two spans broad, and one span deep, is made in the ground, and filled with a fire of pippal wood: into this the person accused must walk bare-sooted; and, if his soot be undurt, they hold him blameless; if burned, guilty.

HI. WATER-ORDEAL is performed by causing the person accused to stand in a sufficient depth of water, either slowing or stagnant, to reach his navel; but care should to be taken, that no ravenous animal be in it, and that it be not moved by much air: a Bráhman is then directed to go into the water, holding a staff in his hand; and a soldier shoots three arrows on dry ground from a bow of cane: a man is next dispatched to bring the arrow which has been shot farthess; and, after he has taken it up, another is ordered to run from the edge of the water; at which instant the person accused is told to grasp the foot or the staff of the Bráhmen, who stands near him in the water, and immediately to dive into it. He must remain under water, till the two men, who went to setch the arrows, are returned; for, if he raise his head or body

above the surface, before the arrows are brought back, his guilt is confidered as fully proved. In the villages near Banáres, it is the practice for the person, who is to be tried by this kind of Ordeal, to stand in water up to his navel, and then, holding the foot of a Bráhman, to dive under it as long as a man can walk fifty paces very gently: if, before the man has walked thus far, the accused rise above the water, he is condemned; if not, acquitted.

- IV. THERE are two forts of trial by poison; first, the Pandits having performed their homa, and the person accused his ablution, two retir's and a half, or seven barley-corns, of vishandga, a poisonous root, or of Sanchya, that is, white arsenick, are mixed in eight masha's, or sixty-sour retti's, of clarified butter, which the accused must cat from the hand of a Brahman: if the poison produce no visible effect, he is absolved; otherwise, condemned. Secondly, the hooded snake, called naga, is thrown into a deep earthen pot, into which is dropped a ring, a seal, or a coin: this the person accused is ordered to take out with his hand; and, if the serpent bite him, he is pronounced guilty; if not, innocent.
- V. TRYAL by the Cosha is as follows: the accused is made to drink three draughts of the water, in which the images of the Sun, of Dévi, and other deities, have been washed for that purpose; and if, within fourteen days, he has any sickness or indisposition, his crime is considered as proved.
- VI. WHEN several persons are suspected of thest, some dry rice is weighed, with the sacred stone, called Sálgrám; or certain Slócas are read over it; after which the suspected persons are severally ordered to shew

a quantity of it: as foon as they have chewed it, they are to throw it on fome leaves of pippal, or, if none be at hand, on fome b'hurja patra, or bark of a tree from Nepál or Cashmír. The man, from whose mouth the rice comes dry or stained with blood, is holden guilty; the rest are acquitted.

VII. THE ordeal by hot oil is very fimple: when it is heated fufficiently, the accused thrusts his hand into it; and, if he be not burned, is held innocent.

VIII. In the same manner, they make an iron ball, or the head of a lance, red-hot, and place it in the hands of the person accused; who, if it burn him not, is judged guiltless.

IX. To perform the ordeal by dharmarch, which is the name of the sloca appropriated to this mode of trial, either an image, named Dharma, or the Genius of Justice, is made of silver, and another, called Adharma, of clay or iron, both of which are thrown into a large earthen jar, and the accused, having thrust his hand into it, is acquitted, if he bring out the silver image, but condemned, if he draw forth the iron; or, the sigure of a deity is painted on white cloth, and another on black; the first of which they name dharma, and the second, adharma: these are severally rolled up in cow-dung, and thrown into a large jar without having ever been shown to the accused; who must put his hand into the jar, and is acquitted or convicted, as he draws out the figure on white, or on black, cloth.

IT is written in the comment on the Dherma Sastra, that each of the

four principal casts has a fort of ordeal appropriated to it; that a Bráhmen must be tried by the balance, a Chatriya by fire, a Vaifya by water, and a Súdra by poison; but some have decided, that any ordeal, except that by poison, may be performed by a Bráhmen, and that a man of any cast may be tried by the balance: it has been determined, that a woman may have any trial except those by poison and by water.

CERTAIN months and days also are limited in the Mitácsherá for the different species of ordeal, as Agrahan, Paush, Mágh, Phálgun, Sráwan, and Bhádr sor that by sire, Aswin, Cártic, Jaisht, and Ashadh, for that by water, Paush, Mágh, and Phálgun, for that by poison; and regularly there should be no water-ordeal on the Ashtemi, or eighth, the Cheturdasí, or sourteenth, day of the new or full moon, in the intercalary month, in the month of Bhádr, on Sanaischer, or Saturday, and on Mangal, or Tuesday: but, whenever the magistrate decides that there shall be an ordeal, the regular appointment of months and days needs not be regarded.

THE Mitacherà contains also the following distinctions: in cases of thest or fraud to the amount of a bundred gold mohrs the trial by poison is proper; if eighty mohrs be stolen, the suspected person may be tried by sire; if forty, by the balance; if from thirty to ten, by the image-water; if two only, by rice.

An inspired legislator, named Cátyáyana, was of opinion, that, though a thest or fraud could be proved by witnesses, the party accused might be tried by ordeal: he says too, that, where a thousand pana's are stolen or fraudulently with-held, the proper trial is by poison; where seven hundred and sisty, by sire; where six hundred and sixty-six, and a fraction, by

water; where five hundred, by the balance; where four hundred, by hot oil; where three hundred, by rice; where an hundred and fifty, by the Cosha; and where one hundred, by the dharmarch, or images of filver and iron.

THE mode of conducting the ordeal by red hot balls, or heads of spears, is thus particularly described in the commentary on Yagyaweleya.

AT daybreak the place, where the ceremony is to be performed, is cleared and washed in the customary form; and at sun-rise, the Pandits, having paid their adoration to GANESA, the God of Wildom, draw nine circles on the ground with cow-dung, at intervals of fixteen fingers; each circle containing fixteen fingers of earth, but the ninth either finaller or larger than the rest: then they worship the deities in the mode prescribed by the Sastra, present oblations to the Fire, and, having a second time worshipped the Gods, read the appointed mentra's. The perfon to be tried then performs an ablution, puts on moist clothes, and, turning his face to the East, stands in the first ring, with both his hands fixed in his girdle: after this the prefiding magistrate and Pandits order him to rub fome rice in the husk between his hands, which they carefully inspect; and, if the scar of a former wound, a mole, or other mark appear on either of them, they stain it with a dye, that, after the trial, it may be distinguished from any new mark. They next order him to hold both his hands open and close together; and, having put into them seven leaves of the trembling tree, or pippal, feven of the fami or jend, feven blades of darbha grafs, a little barley moistened with curds, and a few flowers, they fasten the leaves on his hand with feven threads of raw cotton. The Pandits then read the flocas, which are appointed for the occasion; and, having

written a state of the case and the point in issue on a palmyra-leaf, together with the mentra prescribed in the Véda, they tie the leaf on the head of the accused. All being prepared, they heat an iron ball or the head of a lance, weighing two fer and a half, or five pounds, and throw it into water; they heat it again, and again cool it in the same manner: the third time they keep it in the fire till it is red hot; then they make the person accused stand in the first circle; and, having taken the iron from the fire and read the usual incantation over it, the Pandits place it with tongs in his hands. He must step gradually from circle to circle, his feet being conflantly within one of them, and, when he has reached the eighth, he must throw the iron into the ninth, fo as to burn some grafs, which must be left in it for that purpose. This being performed, the magistrate and Pandits again command him to rub some rice in the husk between both his hands, which they afterwards examine; and, if any mark of burning appear on either of them, he is convicted; if not, his innocence is confidered as proved: If his hand shake through fear, and by his trembling any other part of his body is burned, his veracity remains unimpeached; but, if he let the iron drop before he reach the eighth circle, and doubt arise in the minds of the spectators, whether it had burned him, he must repeat the whole ceremony from the beginning.

In the year of the Messian 1783, a man was tried by the hot ball at Benáres, in the presence of me Ali Ibra'him Kha'n, on the following occasion. A man had appealed one Sancar of larceny, who pleaded that he was not guilty; and, as the thest could not be proved by legal evidence, the trial by fire-ordeal was tendered to the appellee, and accepted by him. This well-wisher to mankind advised the learned magistrates and Pandits to prevent the decision of the question by a mode not conformable to the

practice of the Company's Government, and recommended an oath by the water of the Ganges and the leaves of tulafi in a little veffel of brafs, or by the book Herivansa, or the stone Salgram, or by the hallowed pends or basons; all which caths are used at Benares. When the parties obstinately refused to try the issue by any one of the modes recommended, and infifted on a trial by the hot ball, the magistrates and Pandits of the court were ordered to gratify their wishes, and, setting aside those forms of trial, in which there could be only a distant fear of death, or loss of property, as the just punishment of perjury by the sure, yet slow, judgement of heaven, to perform the ceremony of ordeal agreeably to the Dherma Saftra: but, it was not till after mature deliberation for four months, that a regular mandate iffued for a trial by the red hot ball; and this was at length granted for four reasons; first, because there was no other way of condemning or absolving the person accused; secondly, because both parties were Hindus, and this mode of trial was specially appointed in the Dherma Saftra by the ancient lawgivers; thirdly, because this ordeal is practiled in the dominions of the Hindu Rájás; and fourthly, because it might be useful to inquire how it was possible for the heat of fire to be refished, and for the hand, that held it, to avoid being burned. An order was accordingly fent to the Pandits of the court and of Benares to this effect: "Since the " parties accusing and accused are both Hindus, and will not consent to " any trial but that by the hot ball, let the ordeal defired be duly per-" formed in the manner prescribed by the Mitachera, or commentary on " YA'GYAWALCYA."

WHEN preparations were made for the trial, this well-wisher to mankind, attended by all the learned professors, by the officers of the court, the Sipáhis of Captain Hogan's battalion, and many inhabitants of Benáres, went to the place prepared, and endeavoured to diffunde the appellor from requiring the accused to be tried by fire, adding: " if his hand be " not burned, you shall certainly be imprisoned." The accuser, not deterred by this menace, pussibled in demanding the trial: the ceremony, therefore, was thus conducted in the presence of me Ali Ibrahi'm Kha'n.

THE Pandits of the court and the city, having worshipped the God of Knowledge, and prefented their oblation of clarified butter to the Fire, formed nine circles of cow-dung on the ground; and, having bathed the appellee in the Ganges, brought him with his clothes wet; when, to remove all fuspicion of deccit, they washed his hands with pure water: then, having written a state of the case and the words of the mentra on a palmyra-leaf, they tied it on his head; and put into his hands, which they opened and joined together, seven leaves of pippal, seven of jend, seven blades of darbha grafs, a few flowers and some barley moissened with curds, which they faftened with seven threads of raw white cotton. After this they made the iron ball red hot, and, taking it up with tongs, placed it in his hands: he walked with it slep by slep, the space of three gaz and a half, through each of the feven intermediate rings, and threw the ball into the ninth, where it burnt the grass, that had been left in it. He next, to prove his veracity, rubbed some rice in the hufk between his hands; which were afterwards examined, and were fo far from being burned, that not even a bliffer was raifed on either of them. Since it is the nature of fire to burn, the officers of the court, and people of Benáres, near five hundred of whom attended the ceremony, were aftonished at the event; and this well-wisher to mankind was perfectly amazed. It occurred to his weak apprehension, that probably the fresh leaves and other things, which, as it has been mentioned, were placed on the hands of the accused, had prevented their being burned; besides that the

time was but short between his taking the ball and throwing it down; yet it is positively declared in the Dherma Sastra, and in the written opinions of the most respectable Pandits, that the hand of a man who speaks truth, cannot be burned; and Ali Ibra'him Kha'n certainly saw with his own eyes, as many others also saw with theirs, that the hands of the appellee in this cause were unburt by the fire: he was consequently discharged; but, that men might in suture be deterred from demanding the trial by ordeal, the appellor was committed for a week. After all, if such a trial could be seen once or twice by several intelligent men, acquainted with natural philosophy, they might be able to assign the true reason, why a man's hand may be burned in some cases, and not in others.

Order by the vessel of hot oil, according to the comment on the Dherma Sástra is thus performed: the ground, appointed for the trial, is cleared and rubbed with cow-dung, and, the next day at sun-rise, the Pandit worships Gane'sa, presents his oblations, and pays adoration to other deities, conformably to the Sástra: then, having read the incantation prescribed, he places a round pan of gold, silver, copper, iron, or clay, with a diameter of sixteen singers, and four singers deep; and throws into it one ser, or eighty sicca weight, of clarified butter or oil of sesamum. After this a ring of gold or silver or iron is cleaned and washed with water, and cast into the oil; which they proceed to heat, and, when it is very hot, put into it a fresh leaf of pippala, or of bilwa: when the leaf is burned, the oil is known to be sufficiently hot. Then, having pronounced a mentra over the oil, they order the party accused to take the ring out of the pan; and, if he take it out without being burned or without a blister on his hand, his innocence is considered as proved; if not, his guilt.

A Brabman, named RISHI'SWARA BHATTA accused one RA'MDAYA'L, alinen painter, of having stolen his goods : RA'MDAYA'L pleaded not guilty; and, after much altercation, confented to be tried, as it had been proposed, by the vessel of oil. This well-wisher to mankind advised the Pandits of the court to prevent, if possible, that mode of trial; but, fince the parties infifted on it, an ordeal by hot oil, according to the Saftra, was awarded for the fame reasons, which prevailed in regard to the trial by the ball. The Pandits, who affifted at the ceremony, were BHI'SHMA BHATTA, NA'NA'PA'T'HAC, MANIRA'MA Pálhaca, MENIRA'MA BHAT-TA, SIVA, ANANTARA'MA BHATTA, CRIPA'RA'MA, VISHNUHERI, CRISHNACHANDRA, RA'ME'NDRA, GO'VINDARA'MA, HERICRISHNA, BHATTA, CA'LIDA'SA: the three last were Pandits of the court. When GANE'SA had been worshipped and the homa presented, according to the Sastra, they fent for this well-wisher to mankind; who, attended by the two Dároghas of the Diváni and Faujdari courts, the Cotwál of the town, the other officers of the court and most of the inhabitants of Benares, went to the place of trial; where he laboured to diffuade RA'M-DAYA'L and his father from submitting to the ordeal; and apprized them, that, if the hand of the accused should be burned, he would be compelled to pay the value of the goods stolen, and his character would be diffraced in every company. RA'MDAYA'L would not defift: he thrust his hand into the vessel, and was burned. The opinion of the Pandits was then taken; and they were unanimous, that, by the burning of his hand, his guilt was established, and he bound to pay RISHI'SWARA BHATTA the price of what he had stolen; but, if the fum exceeded five hundred ashrafi's, his hand must be cut off by an express law in the Sastra; and a mulct also must be imposed on him according to his circumstances.

THE chief magistrate, therefore, caused Ra'MDAYA'L to pay RISHISWA-RA seven hundred rupees in return for the goods, which had been stolen; but, as americements in such cases are not usual in the courts of judicature at Benáres, the mulcit was remitted, and the prisoner discharged.

THE record of this conviction was transmitted to Calcutta in the year of the Messian 1783; and, in the month of April 1784, the Governor General, IMA'DU'DDAU'LAH JELA'DET JANG BEHA'DER, having feen the preceding account of trials by ordeal, put many questions concerning the meaning of Sanferit words, and the cases here reported; to which he received respectful answers. He first defired to know the precise meaning of homa, and was informed that it meant the oblations made to pleafe the deities, and comprised a variety of things: thus in the agni homa, they throw into the fire several forts of wood and grass, as palás wood, c'hadira wood, racta chandan or red fandal, pippal-wood fami, and cusha grass, dubha, together with some forts of grain, fruit and other ingredients, as black fefamum, barley, rice, fugar-cane, clarified butter, almonds, dates, and gugal or bdellium. To his next question "how " many species of homa there were," it was answered, that different species were adapted to different occasions: but that, in the ordeals by hot iron, and hot oil, the same fort of oblation was used. When he defired to know the meaning of the word mentra, he was respectfully told, that in the language of the Pandits, there were three fuch words, mentra, yantra, and tantra; that the first meant a passage from one of the Vedas, in which the names of certain deities occurred; the fecond, a scheme of figures, which they write with a belief that their wishes will be accomplished by it; and the third, a medical preparation, by the use of which all injuries may be avoided; for they are faid to rub it on their hands, and afterwards to touch red hot iron without being burned. He then asked, how much barley, moissened with curds, was put into the hands of the accused person; and the answer was, nine grains.

His other questions were thus answered: " that the leaves of pippala were fpread about in the hands of the accused, not heaped one above another; that the man, who performed the fire-ordeal, was not much agitated, but seemed in full possession of his faculties; that the person tried by hot oil was at first afraid, but perfished, after he was burned, in denying the thest; nevertheless, as he previously had entered into a written agreement, that, if his hand should be hurt, he would pay the value of the goods, the magistrate for that reason thought himself justified in compelling payment; that, when the before-mentioned ingredients of the homa were thrown into the fire, the Pandits, fitting round the hearth, fung the Slocas prescribed in the Sastra. That the form of the hearth is established in the Veda and in the Dherma Sastra; and this fire-place is also called Vedi; that, for the smaller oblations, they raise a little ground for the hearth, and kindle fire on it; for the higher oblations, they fink the ground to receive the fire, where they perform the homa, and this facred hearth they call cunda." The Governor then asked, why the trials by fire, by the hot ball, and the vessel of oil, if there be no effential difference between them, are not all called fire-ordeals; and it was humbly answered, that, according to some Pandits, they were all three different, whilst others infisted, that the trial by fire was distinct from that by the vessel, though the trial by the hot ball and the head of a lance were the same; but that, in the apprehension of his respectful fervant, they were all ordeals by fire.

The INDIAN LAW of ORDEAL, verbally translated from YAGYAWALCYA.

- 1. THE balance, fire, water, poison, the idol—these are the ordeals used here below for the proof of innocence, when the accusations are heavy, and when the accuser offers to hazard a mulcit (if he should fail):
- 2. On one party may be tried, if he please, by ordeal, and the other must then risque an amercement; but the trial may take place even without any wager, if the crime committed be injurious to the prince.
- 3. The fovereign, having summoned the accused, while his clothes are yet moist from bathing, at sunrise, before he has broken his fast, shall cause all trials by ordeal to be conducted in the presence of Brahmans.
- 4. The balance is for women, children, old men, the blind, the lame, Bráhmans, and the fick; for the Súdra, fire or water, or feven barley-corns of poison.
- 5. UNLESS the loss of the accuser amount to a thousand pieces of filver, the accused must not be tried by the red hot ball, nor by poison, nor by the scales; but, if the offence be against the king, or if the crime be beinous, he must acquit himself by one of those trials in all cases.
 - 6. HE, who has recourse to the balance, must be attended by persons

experienced in weighing, and go down into one fcale, with an equal weight placed in the other, and a groove (with water in it) marked on the beam.

- 7. " THOU, O balance, art the manfion of truth; thou wast anciently " contrived by deities : declare the truth, therefore, O giver of fucceis, " and clear me from all fuspicion.
- . 8. " IF I am guilty, O venerable as my own mother, then fink me down; but if innocent, raise me aloft." Thus shall he address the balance.
- 9. If he fink, he is convicted, or if the scales be broken; but, if the firing be not broken, and he rife aloft, he must be acquitted.
- 10. On the trial by fire, let both hands of the accused be rubbed with rice in the hufk, and well examined: then let seven leaves of the Afwatt'ha (the religious fig-tree) be placed on them, and bound with feven threads.
- 11. "Thou, O fire, pervadest all beings; O cause of purity, who givest evidence of virtue and of sin, declare the truth in this my hand."
- 12. WHEN he has pronounced this, the priest shall place in both his hands an iron ball, red hot, and weighing fifty * pala's.
- 13. HAVING taken it, he shall step gradually into seven circles, each with a diameter of fixteen fingers, and separated from the next by the fame space.

A pala is four car/bu's, and a car/ba, eighty radica's, or feeds of the Ganga creeper, each weighing above a grain and a quarter or, correctly, 110 gr.

- 14. If, having cast away the hot ball, he shall again have his hands rubbed with rice in the husk, and shall show them unburned, he will prove his innocence. Should the iron fall during the trial, or should a doubt arise (on the regularity of the proceedings), he must be tried again.
- 15. "PRESERVE me, O VARUNA, by declaring the truth." Thus having invoked the God of waters, the accused shall plunge his head into the river or pool, and hold both thighs of a man, who shall stand in it up to his navel:
- 16. A fwift runner shall then hasten to fetch an arrow shot at the moment of his plunging; and if, while the runner is gone, the priest shall see the head of the accused under water, he must be discharged as innocent.
- 17. "Thou, O poison, art the child of BRAHMA', stedsast in justice "and in truth: clear me then from this heavy charge, and, if I have so spoken truly, become nectar to me."
- 18. SAVING this, he shall swallow the poison Sárnga, from the tree, which grows on the mountain Himálaya; and, if he digest it without any inflammation, the prince shall pronounce him guiltless.
- 19. On the priest shall perform rites to the image of some tremendous deity, and, having bathed the idol, shall make the accused to drink three handfuls of the water, that has dropped from it:
- 20. IF, in fourteen days after, he suffer no dreadful calamity from the act of the deity or of the king, he must indubitably be acquitted.

XXIV.

THE SECOND

ANNIVERSARY DISCOURSE,

DELIVERED 24 FEBRUARY 1785.

BY THE PRESIDENT.

GENTLEMEN,

TF the Deity of the Hindus, by whom all their just requests are believed to be granted with fingular indulgence, had proposed last year to gratify my warmest wishes, I could have defired nothing more ardently than the faccels of your institution; because I can defire nothing in preference to the general good, which your plan feems calculated to promote, by bringing to light many useful and interesting tracts, which, being too short for separate publication, might lie many years concealed, or, perhaps, irrecoverably perish: my wishes are accomplished, without an invocation to CA'MADHE'NU; and your Society, having already passed its infant state, is advancing to maturity with every mark of a healthy and robust conflitution. When I reflect, indeed, on the variety of subjects, which have been discussed before you, concerning the history, laws, manners, arts, and antiquities of Afia, I am unable to decide whether my pleafure or my furprise be the greater; for I will not diffemble, that your progress has far exceeded my expectations: and, though we must seriously deplore the loss of those excellent men, who have lately departed from this Capital, yet there is a prospect still of large contributions to your stock of Afactich

learning, which, I am perfuaded, will continually increase. My late journey to Benares has enabled me to assure you, that many of your members, who reside at a distance, employ a part of their leisure in preparing additions to your archives; and, unless I am too sanguine, you will soon receive light from them on several topicks entirely new in the republick of letters.

Ir was principally with a defign to open fources of fuch information, that I long had meditated an expedition up the Ganges during the suspension of my business; but, although I had the satisfaction of visiting two ancient seats of Hindu superstition and literature, yet, illness having detained me a considerable time in the way, it was not in my power to continue in them long enough to pursue my inquiries; and I lest them, as ÆNEAS is seigned to have lest the shades, when his guide made him recollect the swift slight of irrevocable time, with a curiosity raised to the height, and a regret not easy to be described.

Whoever travels in Afia, especially if he be conversant with the literature of the countries through which he passes, must naturally remark the superiority of European talents: the observation, indeed, is at least as old as Alexander; and, though we cannot agree with the sage preceptor of that ambitious Prince, that "the Afiaticks are born to be slaves," yet the Athenian poet seems perfectly in the right, when he represents Europe as a sovereign Princess, and Afia as her Handmaid: but, if the mistress be transcendently majestick, it cannot be denied that the attendant has many beauties, and some advantages peculiar to herself. The ancients were accustomed to pronounce panegyricks on their own countrymen at the expense of all other nations, with a political view, perhaps, of

flimulating them by praise, and exciting them to still greater exertions; but such arts are here unnecessary; nor would they, indeed, become a society, who seek nothing but truth unadorned by rhetorick; and, although we must be conscious of our superior advancement in all kinds of useful knowledge, yet we ought not therefore to contemn the people of Asia, from whose researches into nature, works of art, and inventions of sancy, many valuable hints may be derived for our own improvement and advantage. If that, indeed, were not the principal object of your institution, sittle else could arise from it but the mere gratification of curiosity; and I should not receive so much delight from the humble share, which you have allowed me to take, in promoting it.

To form an exact parallel between the works and actions of the Western and Eastern worlds, would require a tract of no inconsiderable length; but we may decide on the whole, that reason and taste are the grand prerogatives of European minds, while the Asiaticks have soared to lestier heights in the sphere of imagination. The civil history of their vast empires, and of India in particular, must be highly interesting to our common country; but we have a still nearer interest in knowing all former modes of ruling these inestimable provinces, on the prosperity of which so much of our national welfare, and individual benefit, seems to depend. A minute geographical knowledge, not only of Bengal and Bahar, but, for evident reasons, of all the kingdoms bordering on them, is closely connected with an account of their many revolutions: but the natural productions of these territories, especially in the vegetable and mineral systems, are momentous objects of research to an imperial, but, which is a character of equal dignity, a commercial, people.

Is Botany may be described by metaphors drawn from the science itself, we may justly pronounce a minute acquaintance with plants, their classes, orders, kinds, and species, to be its slowers, which can only produce fruit by an application of that knowledge to the purposes of life, particularly to diet, by which difeases may be avoided, and to medicine, by which they may be remedied; for the improvement of the last mentioned art, than which none furely can be more beneficial to mankind, the virtues of minerals also should be accurately known. So highly has medical skill been prized by the ancient Indians, that one of the fourteen Retna's, or precious things, which their Gods are believed to have produced by churning the ocean with the mountain Mandara, was a learned phyfician. What their old books contain on this subject, we ought certainly to discover, and that without loss of time; lest the venerable but abstruce language, in which they are composed, should cease to be perfectly intelligible, even to the best educated natives, through a want of powerful invitation to study it. BERNIER, who was himself of the Faculty, mentions approved medical books in Sanferit, and cites a few aphorifms, which appear judicious and rational; but we can expect nothing so important from the works of Hindu or Muselman physicians, as the knowledge, which experience must have given them, of fimple medicines. I have feen an Indian prescription of fifty-four, and another of fixty-fix, ingredients; but fuch compositions are always to be suspected, fince the effect of one ingredient may destroy that of another; and it were better to find certain accounts of a fingle leaf or berry, than to be acquainted with the most elaborate compounds, unless they too have been proved by a multitude of fuccessful experiments. The noble deobstruent oil, extracted from the Eranda nut, the whole family of Balfams, the incomparable flomachick root from Columbo, the fine aftringent ridiculously called Japan earth, but in truth produced by the decoction of an Indian plant, have long been used in Asia; and who can foretel what glorious discoveries of other oils, roots, and salutary juices, may be made by your society? If it be doubtful whether the Peruvian bark be always efficacious in this country, its place may, perhaps, be supplied by some indigenous vegetable equally antiseptick, and more congenial to the climate. Whether any treatises on Agriculture have been written by experienced natives of these provinces, I am not yet informed; but since the court of Spain expect to find useful remarks in an Arabick tract preserved in the Escurial, on the cultivation of land in that kingdom, we should inquire for similar compositions, and examine the contents of such as we can procure.

The fublime science of Chymistry, which I was on the point of calling divine, must be added, as a key to the richest treasuries of nature; and it is impossible to foresee how greatly it may improve our manufactures, especially if it can fix those brilliant dyes, which want nothing of perfect beauty but a longer continuance of their splendour; or how far it may lead to new methods of sluxing and compounding metals, which the Indians, as well as the Chinese, are thought to have practised in higher perfection than ourselves.

In those elegant arts, which are called *fine* and *liberal*, though of less general utility than the labours of the mechanick, it is really wonderful how much a fingle nation has excelled the whole world: I mean the ancient *Greeks*, whose *Sculpture*, of which we have exquisite remains both on gems and in marble, no modern tool can equal; whose *Architecture* we can only imitate at a service distance, but are unable to make one ad-

dition to it, without destroying its graceful simplicity; whose Poetry still delights us in youth, and amuses us at a maturer age; and of whose Painting and Musick we have the concurrent relations of so many grave authors, that it would be strange incredulity to doubt their excellence. Painting, as an art belonging to the powers of the imagination, or what is commonly called Genius, appears to be yet in its infancy among the people of the East: but the Hindu system of musick has, I believe, been formed on truer principles than our own; and all the skill of the native composers is directed to the great object of their art, the natural expression of strong passions, to which melody, indeed, is often sacrificed; though some of their tunes are pleasing even to an European car. Nearly the same may be truly afferted of the Arabian or Persian system; and, by a correct explanation of the best books on that subject, much of the old Grecian theory may probably be recovered.

The poetical works of the Arabs and Perfians, which differ furprifingly in their flyle and form, are here pretty generally known; and, though tastes, concerning which there can be no disputing, are divided in regard to their merit, yet we may safely say of them, what Abulfazl pronounces of the Mahabharat, that, "although they abound with extrava"gant images and descriptions, they are in the highest degree entertain"ing and instructive." Poets of the greatest genius, Pindar, Æschylus, Dante, Petrarca, Shakespear, Spenser, have most abounded in images not far from the brink of absurdity; but, if their luxuriant fancies, or those of Abulola, Firdausi, Niza'mi, were pruned away at the hazard of their strength and majesty, we should lose many pleasures by the amputation. If we may form a just opinion of the Sanserit poetry from the specimens already exhibited, (though we can only judge perfectly by

Consulting the originals), we cannot but thirst for the whole work of Vya'sa, with which a member of our society, whose presence deters me from saying more of him, will in due time gratify the publick. The poetry of Mathura, which is the Parnassian land of the Hindus, has a softer and less elevated strain; but, since the inhabitants of the districts near Agra, and principally of the Duab, are said to surpass all other Indians in eloquence, and to have composed many agreeable tales and love-songs, which are still extant, the Bháshá, or vernacular idiom of Vraja, in which they are written, should not be neglected. No specimens of genuine Oratory can be expected from nations, among whom the form of government precludes even the idea of popular eloquence; but the art of writing, in elegant and modulated periods, has been cultivated in Asia from the earliest ages: the Véda's, as well as the Alkoran, are written in measured prose; and the compositions of Isocrates are not more highly polished than those of the best Arabian and Persian authors.

OF the Hindu and Muselman architecture there are yet many noble remains in Bahar, and some in the vicinity of Malda; nor am I unwilling to believe, that even those ruins, of which you will, I trust, be presented with correct delineations, may furnish our own architects with new ideas of beauty and sublimity.

PERMIT me now to add a few words on the Sciences, properly for named; in which it must be admitted, that the Asiaticks, if compared with our Western nations, are mere children. One of the most sagacious men in this age, who continues, I hope, to improve and adorn it, Samuel Johnson, remarked in my hearing, that, "if Newton had "flourished in ancient Greece, he would have been worshipped as a divi-

"nity:" how zealously then would be adored in Hindustan, if his incomparable writings could be read and comprehended by the Pandits of Cashmir or Benares! I have seen a mathematical book in Sanscrit of the highest antiquity; but soon perceived from the diagrams, that it contained only simple elements: there may, indeed, have been, in the savourable atmosphere of Asia, some diligent observers of the celestial bodies, and such observations, as are recorded, should indisputably be made publick; but let us not expect any new methods, or the analysis of new curves, from the geometricians of Iran, Turkistan, or India. Could the works of Archimedes, the Newton of Sicily, be restored to their genuine purity by the help of Arabick versions, we might then have reason to triumph on the success of our scientifical inquiries; or could the successive improvements and various rules of Algebra be traced through Arabian channels, to which Cardan boasted that he had access, the modern History of Mathematicks would receive considerable illustration.

THE Jurisprudence of the Hindus and Muselmans will produce more immediate advantage; and, if some standard law-tracts were accurately translated from the Sanserit and Arabick, we might hope in time to see so complete a Digest of Indian Laws, that all disputes among the natives might be decided without uncertainty, which is in truth a disgrace, though satirically called a glory, to the sorensick science.

All these objects of inquiry must appear to you, Gentlemen, in so strong a light, that bare intimations of them will be sufficient; nor is it necessary to make use of emulation as an incentive to an ardent pursuit of them: yet I cannot sorbear expressing a wish, that the activity of the French in the same pursuits may not be superior to ours, and that the re-

fearches of M. Sonnerat, whom the court of Verfailler employed for feven years in these climates, merely to collect such materials as we are seeking, may kindle, instead of abating, our own curiosity and zeal. If you assent, as I slatter myself you do, to these opinions, you will also concur in promoting the object of them; and a few ideas having presented themselves to my mind, I presume to lay them before you, with an entire submission to your judgement.

No contributions, except those of the literary kind, will be requisite for the support of the society; but, if each of us were occasionally to contribute a fuccinct description of such manuscripts as he had perused or inspected, with their dates and the names of their owners, and to propole for folution such questions as had occurred to him concerning Asiatich Art, Science, and History, natural or civil, we should possess without labour, and almost by imperceptible degrees, a fuller catalogue of Oriental books, than has hitherto been exhibited, and our correspondents would be apprifted of those points, to which we chiefly direct our investigations. Much may, I am confident, be expected from the communications of learned natives, whether lawyers, phylicians, or private scholars, who would eagerly, on the first invitation, send us their Mekámát and Rifálahs on a variety of subjects; some for the sake of advancing general knowledge, but most of them from a desire, neither uncommon nor unreasonable, of attracting notice, and recommending themselves to favour. With a view to avail ourselves of this disposition, and to bring their latent science under our inspection, it might be advisable to print and circulate a short memorial, in Persian and Hindi, setting forth, in a style accommodated to their own habits and prejudices, the defign of our inftitution; nor would it be impossible hereafter, to give a medal annually, with infcriptions, in Persian on one side, and on the reverse in Sanserit, as the prize of merit, to the writer of the best essay or differtation. To instruct others is the prescribed duty of learned Brábmans, and, if they be men of substance, without reward; but they would all be slattered with an honorary mark of distinction; and the Mahomedans have not only the permission, but the positive command, of their law-giver, to search for learning even in the remotest parts of the globe. It were superstuous to suggest, with how much correctness and facility their compositions might be translated for our use, since their languages are now more generally and persectly understood than they have ever been by any nation of Europe.

I HAVE detained you, I fear, too long by this address, though it has been my endeavour to reconcile comprehensiveness with brevity: the subjects, which I have lightly sketched, would be found, if minutely examined, to be inexhaustible; and, since no limits can be set to your researches but the boundaries of Asia infelf, I may not improperly conclude with wishing for your society, what the Commentator on the Laws, prays for the constitution, of our country, that IT MAY BE PERPETUAL.

XXV.

THE THIRD

ANNIVERSARY DISCOURSE,

DELIVERED 2 FEBRUARY 1786.

BY THE PRESIDENT.

In the former discourses, which I had the honour of addressing to you, Gentlemen, on the institution and objects of our Society, I confined mysfelf purposely to general topicks; giving in the first a distant prospect of the vast career, on which we were entering, and, in the second, exhibiting a more dissue, but still superficial, sketch of the various discoveries in History, Science, and Art, which we might justly expect from our inquities into the literature of Asia. I now propose to fill up that outline so comprehensively as to omit nothing essential, yet so concisely as to avoid being tedious; and, if the state of my health shall suffer me to continue long enough in this climate, it is my design, with your permission, to prepare for our annual meetings a series of short differtations, unconnected in their titles and subjects, but all tending to a common point of no small importance in the pursuit of interesting truths.

Or all the works, which have been published in our own age, or, perhaps, in any other, on the History of the Ancient World, and the first population of this habitable globe, that of Mr. JACOB BRYANT, whom I name with reverence and affection, has the best claim to the praise of deep erudition ingeniously applied, and new theories happily illustrated by an affemblage of numberless converging rays from a most extensive circumference: it falls, nevertheless, as every human work must fall, short of perfection; and the least satisfactory part of it seems to be that, which relates to the derivation of words from Afiatick languages. Etymology has, no doubt, some use in historical researches; but it is a medium of proof fo very fallacious, that, where it elucidates one fact, it obscures a thousand, and more frequently borders on the ridiculous, than leads to any folid conclusion: it rarely carries with it any internal power of conviction from a resemblance of sounds or similarity of letters; yet often, where it is wholly unaffifted by those advantages, it may be indisputably proved by extrinsick evidence. We know à posteriori, that both sitz and hijo, by the nature of two feveral dialects, are derived from filius; that uncle comes from avus, and stranger from extra; that jour is deducible, through the Italian, from dies; and roffignol from lufcinia, or the finger in groves; that feiuro, écureuil, and fquirrel are compounded of two Greek words descriptive of the animal; which etymologies, though they could not have been demonstrated à priori, might serve to confirm, if any such confirmation were necessary, the proofs of a connection between the members of one great Empire; but, when we derive our banger, or short pendent sword, from the Perfian, because ignorant travellers thus mis-spell the word khanjar, which in truth means a different weapon, or fandal-wood from the Greek, because we suppose, that fandals were sometimes made of it, we gain no ground in proving the affinity of nations, and only weaken arguments, which might otherwise be firmly supported. That Cu's then, or, as it certainly is written in one ancient dialect, Cu'r, and in others, probably, Ca's, enters into the composition of many proper names, we may very reasonably believe; and that Algeriras takes its name from the Arabich word for an island, cannot be doubted; but, when we are told from Europe, that places and provinces in India were clearly denominated from those words, we cannot but observe, in the first instance, that the town, in which we now are assembled, is properly written and pronounced Calicata; that both Cata and Cut unquestionably mean places of strength, or, in general, any incl-sures; and that Gujarat is at least as remote from Jezirah in sound, as it is in situation,

ANOTHER exception (and a third could hardly be discovered by any candid criticism) to the Analysis of Ancient Mythology, is, that the method of reasoning and arrangement of topicks adopted in that learned work are not quite agreeable to the title, but almost wholly fynthetical; and, though fynthesis may be the better mode in pure science, where the principles are undeniable, yet it seems less calculated to give complete satisfaction in historical disquisitions, where every postulatum will perhaps be refused, and every definition controverted; this may seem a slight objection, but the subject is in itself so interesting, and the full conviction of all reasonable men so desirable, that it may not be soft labour to discuss the same or a similar theory in a method purely analytical, and, after beginning with sacts of general notoriety or undisputed evidence, to investigate such truths, as are at first unknown or very imperfectly discerned.

The five principal nations, who have in different ages divided among themselves, as a kind of inheritance, the vast continent of Asia, with the many islands depending on it, are the Indians, the Chinese, the Tarturs, the Arabs, and the Persians: who they severally were, whence, and when

they came, where they now are fettled, and what advantage a more perfect knowledge of them all may bring to our European world, will be shown, I trust, in five distinct essays; the last of which will demonstrate the connexion or diversity between them, and solve the great problem, whether they had any common origin, and whether that origin was the same, which we generally ascribe to them.

I BEGIN with India, not because I find reason to believe it the true centre of population or of knowledge, but, because it is the country, which we now inhabit, and from which we may best survey the regions around us; as, in popular language, we speak of the rising sun, and of his progress through the Zodiack, although it had long ago been imagined, and is now demonstrated, that he is himself the centre of our planetary system. Let me here premise, that, in all these inquiries concerning the history of India, I shall confine my researches downwards to the Mohammedan conquests at the beginning of the eleventh century, but extend them upwards, as high as possible, to the earliest authentick records of the human species.

INDIA then, on its most enlarged scale, in which the ancients appear to have understood it, comprises an area of near forty degrees on each side, including a space almost as large as all Europe; being divided on the west from Persia by the Arachosian mountains, limited on the east by the Chinese part of the farther peninsula, confined on the north by the wilds of Tartary, and extending to the south as far as the isses of Java. This trapezium, therefore, comprehends the stupendous hills of Potyid or Tibet, the beautiful valley of Cashmir, and all the domains of the old Indoscythians, the countries of Nepál and Butánt, Cámrip or Asam, together with Siam, Ava, Racan, and the bordering kingdoms, as far as the China of the Hundus.

or Sin of the Arabian Geographers; not to mention the whole western peninsula with the celebrated island of Sinhala, or Lion-like men, at its southern extremity. By India, in short, I mean that whole extent of country, in which the primitive religion and languages of the Hindus prevail at this day with more or less of their ancient purity, and in which the Nagari letters are still used with more or less deviation from their original form.

THE Hindus themselves believe their own country, to which they give the vain epithets of Medhyama or Central, and Punyabhumi, or the Land of Virtues, to have been the portion of BHARAT, one of nine brothers, whose father had the dominion of the whole earth; and they represent the mountains of Himalaya as lying to the north, and, to the west, those of Vindhya, called a so Vindian by the Greeks; beyond which the Sindhu runs in feveral branches to the fea, and meets it nearly opposite to the point of Dwaraca, the celebrated feat of their Shepherd God: in the fouth-east they place the great river Saravatya; by which they probably mean that of Ava, called also Airavati in part of its course, and giving perhaps its ancient name to the gulf of Sabara. This domain of Bharat they consider as the middle of the Jambudwipa, which the Tibetians also call the Land of Zambu; and the appellation is extremely remarkable; for Jambu is the Sanscrit name of a delicate fruit called Jaman by the Muselmans, and by us rese-apple; but the largest and richest fort is named Amrita, or Immortal; and the Mythologists of Tibet apply the same word to a celestial tree bearing ambrofial fruit, and adjoining to four vast rocks, from which as many facred rivers derive their feveral streams."

THE inhabitants of this extensive tract are described by Mr. LORD with great exactness, and with a picturesque elegance peculiar to our ancient

language: " A people, fays he, prefented themselves to mine eyes, " clothed in linen garments fomewhat low defcending, of a gesture and " garb, as I may fay, maidenly and well nigh effeminate, of a counte-" nance thy and fomewhat estranged, yet smiling out a glozed and bashful " familiarity." Mr. ORME, the Historian of India, who unites an exquifite tafte for every fine art with an accurate knowledge of Afiatick manners, observes, in his elegant preliminary Differtation, that this " country " has been inhabited from the earliest antiquity by a people, who have no " refemblance, either in their figure or manners, with any of the nations " contiguous to them," and that, " although conquerors have established themselves at different times in different parts of India, yet the " original inhabitants have lost very little of their original character." The ancients, in fact, give a description of them, which our early travellers confirmed, and our own perfonal knowledge of them nearly verifies; as you will perceive from a passage in the Geographical Poem of DIONYSIUS, which the Analyst of Ancient Mythology has translated with great spirit;

- " To th' east a lovely country wide extends,
- " INDIA, whose borders the wide ocean bounds s
- " On this the fun, new rifing from the main,
- " Smiles pleas'd, and sheds his early orient beam-
- " Th' inhabitants are fwart, and in their locks
- " Betray the tints of the dark hyacinth.
- " Various their functions; fome the rock explore,
- " And from the mine extract the latent gold;
- " Some labour at the woof with cunning skill,
- " And manufacture linen; others shape

- " And polish iv'ry with the nicest care :
- " Many retire to rivers shoal, and plunge
- " To feek the beryl flaming in its bed,
- " Or glitt'ring diamond. Oft the jasper's found
- " Green, but diaphanous; the topaz too
- " Of ray forene and pleafing; last of all
- " The lovely amethyst, in which combine
- " All the mild shades of purple. The rich foil,
- " Wath'd by a thousand rivers, from all fides
- " Pours on the natives wealth without control."

THEIR fources of wealth are still abundant even after so many revolutions and conquests; in their manufactures of cotton they still surpass all the world; and their seatures have, most probably, remained unaltered since the time of Dionysius; nor can we reasonably doubt, how degenerate and abased so ever the Hindus may now appear, that in some early age they were splendid in arts and arms, happy in government, wise in legislation, and eminent in various knowledge: but, since their civil history beyond the middle of the nineteenth century from the present time, is involved in a cloud of sables, we seem to possess only four general media of satisfying our curiosity concerning it; namely, first, their Languages and Letters; secondly, their Philosophy and Religion; thirdly, the actual remains of their old Sculpture and Architecture; and southly, the written memorials of their Sciences and Architecture; and fourthly, the

I. It is much to be 'amented, that neither the Greeks, who attended ALEXANDER into India, nor those who were long connected with it under the Bactrian Princes, have left us any means of knowing with accu-

racy, what vernacular languages they found on their arrival in this Empire. The Mohammedans, we know, heard the people of proper Hindustan, or India on a limited scale, speaking a Bháshá, or living tongue, of a very fingular construction, the purest dialect of which was current in the diftricts round Agrà, and chiefly on the poetical ground of Mat'hurà; and this is commonly called the idiom of Vroja. Five words in fix, perhaps, of this language were derived from the Sanferit, in which books of religion and science were composed, and which appears to have been formed by an exquisite grammatical arrangement, as the name itself implies, from some unpolished idiom; but the basis of the Hindustani, perticularly the inflexions and regimen of verbs, differed as widely from both those tongues, as Arabick differs from Perfian, or German from Greek. Now the general effect of conquest is to leave the current language of the conquered people unchanged, or very little altered, in its ground-work, but to blend with it a confiderable number of exotick names both for things and for actions; as it has happened in every country, that I can recollect, where the conquerors have not preferved their own tongue unmixed with that of the natives, like the Turks in Greece, and the Saxons in Britain; and this analogy might induce us to believe, that the pure Hindi, whether of Tartarian or Chaldean origin, was primeval in Upper India, into which the Sanscrit was introduced by conquerors from other kingdoms in some very remote age; for we cannot doubt that the language of the Vida's was used in the great extent of country, which has before been delineated, as long as the religion of Brahmà has prevailed in it.

THE Sanscrit language, whatever be its antiquity, is of a wonderful flructure; more perfect than the Greek, more copious than the Latin, and more exquisitely refined than either, yet bearing to both of them a

stronger affinity, both in the roots of verbs and in the forms of grammar, than could possibly have been produced by accident; so strong indeed, that no philologer could examine them all three, without believing them to have sprung from some common source, which, perhaps, no longer exists: there is a similar reason, though not quite so forcible, for supposing that both the Gothick and the Celtick, though blended with a very different idiom, had the same origin with the Sanserit; and the old Persian might be added to the same family, if this were the place for discussing any question concerning the antiquities of Persia.

THE characters, in which the languages of India were originally written, are called Nagari, from Nagara, a City, with the word Deva fometimes prefixed, because they are believed to have been taught by the Divinity himself, who prescribed the artificial order of them in a voice from heaven. These letters, with no greater variation in their form by the change of straight lines to curves, or conversely, than the-Cufick alphabet has received in its way to India, are still adopted in more than twenty kingdoms and flates, from the borders of Caffigar and Khoten, to Rama's bridge, and from the Sindhu to the river of Siam; nor can I help believing, although the polished and elegant Devanágari may not be so ancient as the monumental characters in the caverns of Jarafandha, that the square Chaldaick letters, in which most Hebrew books are copied, were originally the same, or derived from the same prototype, . both with the Indian and Arabian characters : that the Phenician, from which the Greek and Roman alphabets were formed by various changes and invertions, had a fimilar origin, there can be little doubt; and the inscriptions at Canarah, of which you now possels a most accurate copy, scem to be compounded of Nagari and Ethiopick letters, which bear a

close relation to each other, both in the mode of writing from the left hand, and in the singular manner of connecting the vowels with the confonants. These remarks may favour an opinion entertained by many, that all the symbols of found, which at first, probably, were only rude outlines of the different organs of speech, had a common origin: the symbols of ideas, now used in China and Japan, and formerly, perhaps, in Egypt and Mexico, are quite of a distinct nature; but it is very remarkable, that the order of founds in the Chinese grammars corresponds nearly with that observed in Tibet, and hardly differs from that, which the Hindus consider as the invention of their Gods,

II. Or the Indian Religion and Philosophy, I shall here say but little; because a full account of each would require a separate volume: it will be sufficient in this differtation to assume, what might be proved beyond controverfy, that we now live among the adorers of those very deities, who were worshipped under different names in old Greece and Italy, and among the professors of those philosophical tenets, which the Ionick and Attick writers illustrated with all the beauties of their melodious language. On one hand we see the trident of NEPTUNE, the eagle of JUPITER, the fatyrs of BACCHUS, the bow of CUPID, and the chariot of the Sun; on another we hear the cymbals of RHEA, the longs of the Muses, and the pastoral tales of APOLLO Nomius. In more retired scenes, in groves, and in feminaries of learning, we may perceive the Brahmans and the Sarmanes, mentioned by CLEMENS, disputing in the forms of logick, or discouring on the vanity of human enjoyments, on the immortality of the foul, her emanation from the eternal mind, her debasement, wanderings, and final union with her fource. The fix philosophical schools, whose principles are explained in the Derfana Sastra, comprise all the

metaphylicks of the old Academy, the Stoa, the Lyceum; nor is it possible to read the Vidanta, or the many fine compositions in illustration of it, without believing, that PYTHAGORAS and PLATO derived their sublime theories from the same sountain with the sages of India. The Scythian and Hyperborean doctrines and mythology may also be traced in every part of these castern regions; nor can we doubt, that Wod or Oden, whose religion, as the northern historians admit, was introduced into Scandinavia by a foreign race, was the same with Buddh, whose rites were probably imported into India nearly at the same time, though received much later by the Chinese, who soften his name into FO'.

This may be a proper place to afcertain an important point in the Chronology of the Hindus; for the priests of Budden left in Tibet and China the precise epoch of his appearance, real or imagined, in this Empire; and their information, which had been preserved in writing, was compared by the Christian Missionaries and scholars with our own cra. COUPLET, DE GUIGNES, GIORGI, and BAILLY, differ a little in their accounts of this epoch, but that of Couplet feems the most correct : on taking, however, the medium of the four feveral dates, we may fix the time of BUDDHA, or the ninth great incarnation of VISHNU, in the year one thousand and fourteen before the birth of CHRIST, or two thousand seven hundred and ninety-nine years ago. Now the Cashmirians, who boast of his descent in their kingdom, affert that he appeared on earth about two centuries after CRISHNA the Indian APOLLO, who took fo decided a part in the war of the Mahábhárat; and, if an Etymologist were to suppose, that the Athemians had embellished their poetical history of PANDION's expulsion and the restoration of ÆGEUS with the Afiatick tale of the PA'NDUS and YUD-HISHTIR, neither of which words they could have articulated, I should not

hastily deride his conjecture: certain it is, that Pándumandel is called by the Greeks the country of PANDION. We have, therefore, determined another interesting epoch, by fixing the age of CRISHNA near the three thousandth year from the present time; and, as the three first Avatars, or descents of VISHNU, relate no less clearly to an Universal Deluge, in which eight persons only were faved, than the fourth and fifth do to the punishment of impiety and the humiliation of the proud, we may for the present assume, that the fecond, or filver, age of the Hindus was subsequent to the dispersion from Babel; fo that we have only a dark interval of about a thousand years, which were employed in the fettlement of nations, the foundation of flates or empires, and the cultivation of civil fociety. The great incarnate Gods: of this intermediate age are both named RA'MA but with different epithets; one of whom bears a wonderful resemblance to the Indian BACCHUS, and his wars are the subject of several heroick poems. He is represented as a descendent from Su'RYA, or the Sun, as the husband of Si'TA', and the fon of a princess named CAU'SERYA': it is very remarkable, that the Peruvians, whose Incas boasted of the same descent, styled their greatest festival Ramafitoa; whence we may suppose, that South America was peopled by the same race, who imported into the faithest parts of Asia the rites and fabulous history of RA'MA. These rites and this history are extremely eurious; and, although I cannot believe with Nawton, that ancient mythology was nothing but historical truth in a poetical drefs, nor, with BACON, that it confifted folely of moral and metaphyfical allegories, nor with BRYANT, that all the heathen divinities are only different attributes and representations of the Sun or of deceased progenitors, but conceive that the whole system of religious fables rose, like the Nile, from several distinct fources, yet I cannot but agree, that one great fpring and fountain of all idolatry in the four quarters of the globe was the veneration paid by men to the vast body of fire, which "looks from his sole dominion like the God of this world;" and another, the immoderate respect shown to the memory of powerful or virtuous ancestors, especially the sounders of kingdoms, legislators, and warriors, of whom the Sun or the Moon were wildly supposed to be the parents.

III. THE remains of architecture and sculpture in India, which I mention here as mere monuments of antiquity, not as specimens of ancient art, feem to prove an early connection between this country and Africa: the pyramids of Egypt, the coloffal statues described by PAUSANIAS and others, the sphinx, and the HERMES Canis, which last bears a great resemblance to the Varáhávatár, or the incarnation of VISHNU in the form of a Boar, indicate the style and mythology of the same indefatigable workmen, who formed the vast excavations of Canarah, the various temples and images of BUDDEA, and the idols, which are continually dug up at Gaya, or in its vicinity. The letters on many of those monuments appear, as I have before intimated, partly of Indian, and partly of Aby/finian or Ethiopick. origin; and all these indubitable facts may induce no ill-grounded opinion, that Ethiopia and Hindustan were peopled or colonized by the same extraordinary race; in confirmation of which, it may be added, that the mountaineers of Bengal and Bahar can hardly be distinguished in some of their features, particularly their lips and nofes, from the modern Abyshnians, whom the Arabs call the children of Cu's H: and the ancient Hindus, according to STRABO, differed in nothing from the Africans, but in the straitness and smoothness of their hair, while that of the others was crisp or woolly; a difference proceeding chiefly, if not entirely, from the refpective humidity or dryness of their atmospheres; hence the people who received the first light of the rifing fun, according to the limited knowledge

of the ancients, are faid by Apuleius to be the Arii and Ethiopians, by which he clearly meant certain nations of India; where we frequently fee figures of Buddha with curled hair apparently defigned for a reprefentation of it in its natural state.

IV. It is unfortunate, that the Silpi Saftra, or collection of treatifes on Arts and Manufactures, which must have contained a treasure of useful information on dying, painting, and metallurgy, has been fo long neglected, that few, if any, traces of it are to be found; but the labours of the Indian loom and needle have been univerfally celebrated; and fine linen is not improbably supposed to have been called Sindon, from the name of the river near which it was wrought in the highest perfection: the people of Colchis were also famed for this manufacture, and the Egyptians yet more, as we learn from feveral passages in scripture, and particularly from a beautiful chapter in EZEKIEL containing the most authentick delineation of ancient commerce, of which Tyre had been the principal mart. Silk was fabricated immemorially by the Indians, though commonly ascribed to the people of Serica or Tanciet, among whom probably the word Ser, which the Greeks applied to the filk-worm, fignified gold; a fense, which it now bears in Tibet. That the Hindus were in early ages a commercial people, we have many reasons to believe; and in the first of their facred law-tracts, which they suppose to have been revealed by MENU many millions of years ago, we find a curious paffage on the legal interest of money, and the limited rate of it in different cases, with an exception in regard to adventures at fea; an exception, which the fense of mankind approves, and which commerce absolutely requires, though it was not before the reign of CHARLES I. that our own jurisprudence fully admitted it in respect of maritime contracts.

WE are told by the Grecian writers, that the Indians were the wifest of nations; and in moral wisdom, they were certainly eminent: their Niti Sastra, or System of Ethicks, is yet preserved, and the Fables of Vishnuserman, whom we ridiculously call Pilpay, are the most beautiful, if not the most ancient, collection of apologues in the world: they were first translated from the Sanscrit, in the fixth century, by the order of Buzer-chumina, or Bright as the Sun, the chief physician and afterwards Vezir of the great Anu'shireva'n, and are extant under various names in more than twenty languages; but their original title is Hitopadesa, or Amicable Instruction; and, as the very existence of Esop, whom the Arabs believe to have been an Abyssinian, appears rather doubtful, I am not difinclined to suppose, that the first moral sables, which appeared in Europe, were of Indian or Ethiopian origin.

The Hindus are faid to have boafted of three inventions, all of which, indeed, are admirable, the method of inftructing by apologues, the decimal feale adopted now by all civilized nations, and the game of Chefs, on which they have some curious treatises; but, if their numerous works on Grammar, Logick, Rhetorick, Musick, all which are extant and accessible, were explained in some language generally known, it would be found, that they had yet higher pretensions to the praise of a fertile and inventive genius. Their lighter Poems are lively and elegant; their Epick, magnificent and sublime in the highest degree; their Purána's comprise a feries of mythological Histories in blank verse from the Creation to the supposed incarnation of Buddha; and their Védas, as sar as we can judge from that compendium of them, which is called Upanishat, abound with noble speculations in metaphysicks, and fine discourses on the being and attributes of God. Their most ancient medical book, entitled Chercea, is believe

ed to be the work of SIVA; for each of the divinities in their Triad has at least one facred composition ascribed to him; but, as to mere human works on History and Geography, though they are faid to be extant in Cashmir, it has not been yet in my power to procure them. What their astronomical and mathematical writings contain, will not, I trust, remain long a secret; they are easily procured, and their importance cannot be doubted. The Philosopher, whose works are said to include a system of the universe founded on the principle of Attraction and the Central position of the sun, is named YAVAN ACHA'RYA, because he had travelled, we are told, into Ionia: if this be true, he might have been one of those, who converted with PYTHAGORAS; this at least is undeniable, that a book on astronomy in Sanscrit bears the title of Yavana Jática, which may fignify the Ionick Sect; nor is it improbable, that the names of the planets and Zodiacal stars, which the Arabs borrowed from the Greeks, but which we find in the oldest Indian records, were originally devised by the same ingenious and enterprizing race, from whom both Greece and India were peopled; the race, who, as DIONYSIUS describes them,

Or these cursory observations on the Hindus, which it would require volumes to expand and illustrate, this is the result: that they had an immemorial affinity with the old Persians, Ethiopians, and Egyptians, the Phenicians, Greeks, and Tuscans, the Scythians or Goths, and Celts, the Chinese, Japanese, and Peruvians; whence, as no reason appears for believing, that

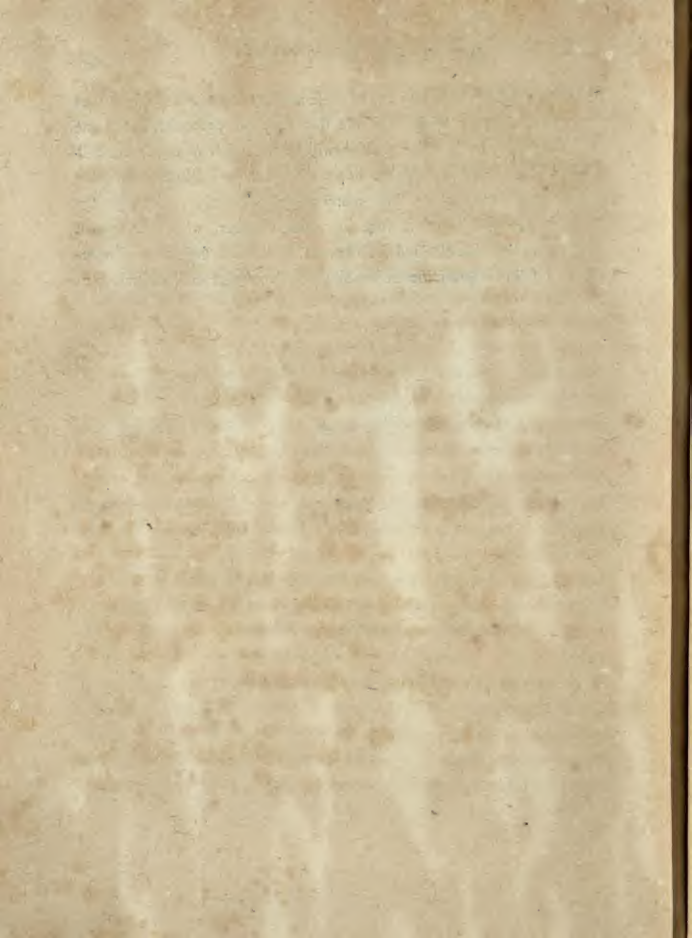
first assayed the deep,

^{*} And wafted merchandize to coasts unknown,

^{*} Those, who digested first the starry choir,

^{*} Their motions mark'd, and call'd them by their names."

they were a colony from any one of those nations, or any of those nations from them, we may fairly conclude that they all proceeded from some central country, to investigate which will be the object of my suture Discourses; and I have a sanguine hope, that your collections during the present year will bring to light many useful discoveries; although the departure for Europe of a very ingenious member, who sirst opened the inestimable mine of Sanscrit literature, will often deprive us of accurate and solid information concerning the languages and antiquities of India.



XXVI.

CORRECTIONS of the Lunar Method of finding the Longitude.—By Mr. Reuben Burrow.

HE intent of the following Remarks is to point out an error in the usual practice of making the Lunar observations, and another in the method of computation.

It is well known that a little before and after the conjunction, the whole hemisphere of the moon is visible, and the enlightened crescent seems to extend some distance beyond the dusky part. Now, having determined the Longitude of a place from the Eclipses of Jupiter's Satellites, I took several sets of distances of the moon's limb from a Star, near the time of the conjunction, both from the bright and the dusky parts of the circumference, and having calculated the results I found that those taken from the dusky part were much nearer the truth than the others: The nature of the error evidently shewed, that the star had really been at some distance from the limb, when it appeared to be in contact with it; and, as the error was a considerable part of a degree, I saw it would be of consequence to discover the cause of it; which however was obvious enough from Newton's principles, and may be explained as follows.

LET AD be the diameter of the moon, and A the centre of a star in contact with the moon's limb; now as the enlightened part of the moon evidently appears to extend beyond the dusky part, let the concentric

circle BC represent the moon's limb thus apparently magnified, and suppose the star to be equally magnified; then with the centre A, and the difference DC describe a circle, which consequently will touch the moon's apparent circumference inwardly; now as this last is a consequence of supposing the centre of the star to touch the circumference of the moon, exclusive of the deception, it follows, that the proper method of taking the distance, is to make the star appear to touch the moon inwardly.

But, all the writers on this subject have particularly directed that the star be made to touch outwardly: let B therefore be the point of contact and a the centre; the error then is Aa, or the sum of the apparent increase of the moon's radius and the apparent radius of the star: this quantity it is evident will make a considerable error in the result, and errors arising from this source are the more to be attended to, as they are not of a kind to be lessened by increasing the number of observations. The same reasoning is applicable to the sun and moon with very little alteration.

The distance of the moon from the Sun or a Star, at each three hours, is given in the Nautical Ephemeris, and the method of inferring the time, for any intermediate distance, is by simple proportion: this would be just if the moon's motion was uniform: but as that is not the ease, the velocity should be taken into the account, as well as the space, in determining the time, taken by the moon to move any given distance; and the proper measure of the velocity is such a quantity, as has the same ratio to the space described, as three hours have to the time, that has been actually taken to move the given distance: to find this quantity correctly would require interpolation, but it will be sufficient in practice to find the time

first by the common method, and then to correct the interval for three hours to that time, by taking a proportional part of the second difference of the moon's distance at the beginning of each three hours,; supposing the first differences to answer to the middle of each interval,

The last correction, though not so considerable as the first, will often bring the result nearer to the truth by three, sour, sive, or six miles, and sometimes more, which in geographical determinations is of consequence; and, by paying attention to those and some other causes of error, which shall be pointed out hereafter, the results in general will be much nearer to the truth than is usually imagined: It is common to throw blame on the impersections of the Lunar tables, but it would be much more properly applied to bad instruments and bad observers.

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APPENDIX

TO THE

FIRST VOLUME

OF

ASIATICK RESEARCHES.

METEOROLOGICAL JOURNAL,

Kept by Colonel T. D. Pearse, from 1st March 1785 to 28th February 1786.

		eter.	** *** *** ***	Therm	meter.	Clouds.		Winds		Rains	1785.	
Day.	Time.	Barometer.	Hygramite.	In.	Ont.	KinL	Soure.	Quarter.	Force.		March 1785. Mifeelleneene.	
D L.Q. 36 7 8 9 D New 10	h , 22,49 7-15 A 3. P 6.30 P 7-30 A 7-55 P 6.15 P 7-539 P 6.15 P 7-539 P 6.15 P 7-539	29,963 29,913 30,00 30,032 29,95 30,00 29,95 29,85 29,85 29,85		77 79 76 75:5 79:5 79 79 79 79 80:5 80:5		thin thin thick thund. thick thund. thick thund. none thick thund. ditto ditto thick thund. thick thund. thick thund. thick thund. thick thund.	3 5 10 9 10 8 9 6 9 6 9 9	SSW SSW SSW NW NW NW S S by E S by E S by E S by E	6 3 4 1 1 3 3 5 2 2 1 5	,142		
16 DF.Q.	7.40 A 2.20 P	29,873		78 82		ditto thick loofe	10	SSW	4	,022	(1)	ľ
17	12.52 2.15 A 2.30 P	29,887		80 84		thick thick	5	SE SSE	1 2	039	(1)	-

(a) Last Friday the Fog was excessive and did not begin to clear till nine: Saturday the same. Sunday, it began to clear about 7.

(b) The Fog is gone off to day sheedy : it was but flight. el Much Eghtening in the NW and diffast thunder.

(ii) Much lightening in the NW .- A puff from the NW but without rain or thunder.

(c) There was a very finall sprinkling of rain just now.
(1) In the morning, we had a thick fog which formed into clouds and went over to the N and at two mosies were formed there: from whence at 4,50 we had a florm; which was over in half an hour, and at Dum Dum, about to miles off, they had heavy hail.

(e) Fog to thick that an object at a 100 yards is invisible.

(b) 6. A. Foggy: a form will come on in the evening. 4. P. Diflant thunder. 5.2 P. We have had a furious from of hail with thunder and lightning and SW to SSE 6. 5.50 P. Loud thunder fill contiques in the ENE where the mass now is.

(i) 6.45 A. Every thing hidden in Fog, which will produce a florm at night: 8.25 P. Much lightening

and the expected form coming on.

(1) 7.40 A. The thunder rolled all night: excessive lightning.
(1) 7.15 A. A storm began to gather about 5 P, and we had much lightening about ten between 12 and 1, it began and the wind very violent. The thunder close and so heavy that it jarred the whole house like an earthquake. 2.30 P. It has been very gloomy at times all day.

		ater.	wite.	Therm	meter.	Cleads.		Wines.		Rain.	785. grants
Day.	Time.	Barometer.	Hygramite	I_{R} ,	Out.	Kind.	Quant.	Quarter.	Force.		March 1785. Mifeellaneum.
18 19 20 20 27 22 23	0. A 2. P 2.20 P 1.30P 6.15A 2. P 6.30A 2. P 2. P 7.45 8. A 2. P 9. P	29,915 29,85 29,813 29,833 29,813 29,80 29,825 29,837 29,784 29,87 29,825		86 84 85 81 86 82 86 85,5 81,5 85,5		thin loofe thin thick & thin thick loofe thick loofe thin thick thin thick thin thick thin thick thund.	3 3 9 2 50 3 7 10 7 10	S W by S SSW SW by S Sby W SW by S SW by S SW by S SW by S SW by S	4 2 3 2 4 3 5 3 5	,084	(m) (n)
D Full 25 26 27 28 29	h 16.02 6.15A 2. P 5.45A 2.15P 6.45A 2.15P 6.45A 2.15P 6.45A 1.30P	29,859 29,856 29,915 29,87 29,865 29,795 29,795 29,798 29,862 29,822 29,822 29,848	i	82 86,2 86,2 87 87,5 87,5 87,0 81,5 83,5		thick none thick loofe thick thin	4 10 10	SSE S S S SSW S I W SSW I W S I E NE	3 1 4 3 1 4 1 3 1 1		(p) (q) (r) (r)
31	7.15 A 2. P	29,862		79,0		thick thick	10	NNE NNW	I MAR	,007	(1)

(a) Great appearance of approaching rain and florms.

(a) S. A. The morning was very cloudy and the wind strong it presaged a storm, and I still expect one before midnight.—At sun for it threatened and at 7 P the lightning began to be vivid in the WNW, it rained for about ten minutes, the thunder was very near.

(a) S. A. The wind began about 11 P and raged till past 1 o'clock with uncommon violence. z. P. Execsively gloomy. 9. P. At 7 we had a thunder gust which was soon over, with 2 sprinkling only.

(b) 5.45 A. The clouds began to collect at 8 last night and are very thick. 2.15 P. The clouds continued very thick till past 10 and were not dispelled till past one.

(7) 6.45 A. Excessively thick Fog. 2.10 P. The true along there wind which disorders the whole frame.

(7) 6.45 A. Foggy, last night the clouds were thick 10 at 11 P.

(8) 6.45 A. Foggy; It has been extremely gloomy ever fince 7 o'clock, and about coon we had a few

(i) 7.15 A We had a small shower of rain about survise and there has been more at a distance from the feel of air.

1		tier.	eite.	Therm	ometer.	Clinds.		Wind.		Rain.	85.
Day.	Time.	Bandalere	Hygramite.	In.	Out.	Kinds.	Sunst.	Quarter.	Force.		April 1785. Mifedlane 20
1	6.45 A 2.10 P	29,866	-	79.5		thick thund.	10	SIS	1	1	(a)
3 L.Q	6.45 A	29,828		77 83,7	-	thick feat.	3	E‡S WNW	1		-
3	6-45 A	29,711		79 85,5		none		SbyW WNW	1 2		
4	7. A 2. P 6. A	29,785		86 86 78		thick	2	SEby 5 WNW SE	1 1 2		(6)
5	1.45 P 6.30 A	29,760		86,7		thick gather.	3	S by E	2 3		(4)
7	2. P 7. A 2. P	29,748		88 80 87,5	-	thick	1	SWIS	4	-	10
S	7. A 2. P	29,79 29,846 29,761	10	81,5	94	loofe	4	Sby E SW IS	5 2 4		(d) (e)
p New 9	6.30			88,5	81	thick loofe	10	S by W	2		
10	7-45 A 2. P	29.75 29.76 29.718		84 88	02,2	thick	9	SSW SSW	4 5 5		US
11	5.30 P 6.40 A	29,708		87 85	88	thick thin	7 8	SSW SSW SWbyS	5 2		(g)
	2. P 6.15 P 8. P	29,776		89,5	96,0	thin thick thund.	8	SSW	33	,016	(6)
12	7.15 A 2.30 P	29,740		90,5	83	217 - 11		NE	2		
13	6.30 A 10. P	29,783 29,818 29,820	1	84 83	81 83.5 85	thick & thin thick thick	10	SW by S N Sby W	1	,002	(0)
15	2.30 P 7. A	29,848	28	86 82	88	thick thick	10	SŧW	3 2 1	11/2	(8)
1	1.45 P	20,90	22,5	85	92	thick	10	NE	f		(1)

(a) We had a sprinkling rain to day of half an hours duration.

(b) Exceflively thick haze.

(c) Last night the clouds were so heavy that they seemed to threaten a florm.

(a) There were flying clouds from 8 till 11 to day, but all are gone.

(e) Yesterday evening there was a mass over Calcutta, and much lightning and some thunder, and this morning we had a Fog.

(f) There will be a florm to day. 5.30 P. Distant thunder: the bank is not yet formed.

(g) The wind was tempestuous the greatest part of the night, but we had not any rain it is now foggy and

threatens.

(b) Yesterday there was every reason to expect a violent storm but it went of from us: to day there was but little expectation and now it rains finartly, and there has been a great deal of thunder. And all this without any change of wind.

(1) We had a small shower at 1, and another just now, the wind was NE 2 all the afternoon.

(4) The wind changed suddenly just after last observation to the S again, and we had a very windy night.

2 30 P. It has been gloomy all day.

(/) A fprinkling rain in very diffant drops: the wind of the night was of fuch a kind that it prevented the pollibility of fleeping. The morning rain and a like sprinkling since could not be measured.

-				_			_				
1		Sermette,	Springer	Therma	meter.	Clouds,		Wind.		Rain.	785 man.
Day.	Time.	Borres	15gm	In.	Out.	Kind.	Quent.	Quarter.	Ferre.		April 1785 Missellimoni
16	7. A 8.15 A 2.15 P	29.95 29.99 29.893	15 17:5	80 80	82,5 74 80	Broug, ford. thick ditto ditto	10	N NEby E NE	4 3 4	,018	(=)
17	3-44 P 7-15 A 2-15 P 8-20 P	yF.Q. 29,864 29,79 29,828	3.2 43 44	70,5 78 78	86 75 74	thick thick loofe	10	E by N S by E SELE	4 3	7,314 ,763	(4)
18	6.15 A 2.15 P	29,80	46	79.5	76 86	thick thick whim fe.	9	SSW48 NW	3	,752	(0)
20	7. A 2.15 P 5.40 A	29,813	43,5	83.5	90 76	thick loofe thick white thin	7	SWIS	2		(4)
20	2.25 P	29,792	43.5	79.5 86 76,5	90 80,9	thick loofe	4 40	S by W S NNE	4 3		(9)
21	6. A 8. A 2. P	29,812	40	76,9	75.5	thick thick	3	SSE SW by S	3	410	(r)
23	5. A 2.15 P	29,785 29,750 29,760	36,5 50 46	82 79 86	89 77 93	Scattered	2	SSW SW SbyW	3 0 3	,007	
34	7: A 2. P 8-8 P	29,748 29,722 D Full	54 45	82.9	84 94	Scattered	2	S by W	3		
25	6.30 A	29,71	53.5 42	85	83	Scattered	3	SSE SIE	2 4		(s) (t)
26	7:15 A 2. P 7- A	29,740 29,735 29,705	47 39 47×5	84 89 84	85. 94	Scattered thick	3 9	S by E	4	,220	(t) (v)
	2. P 7. P	29,697	+3 +3	87,5	91 86	thick thick thund.	9	S by E NNE to NNW	4-7	7	(0)
28	9.45 P 6,45 A	29,713	40	81,5	78	none		WNW SW by S	9 2	,170	(45)
29	2. P 6. A 2. P	29,723 29,713 29,753	44 49 37	87.5 83.5 87.5	93 80,5 93	none	-	SW by S SW by S W by S	2 2 4		(x)
30	7: A 2. P	39,79	37.5	\$3.5	97.5	none thick fmall fest.	1 2	SW by S SSW	1 2 4		
1			-				-	TOTAL IN	AFR	11. 4,308	

(m) It has been a blowing cold night, wind northerly and it sprinkles rain. 8.15 A. An heavy shower just over and drizzling rain still continues. 2.15 P. We have had more sprinkling rain.

(n) About 6 yesterday it began to rain in drops, before nine it was smart rain, it has continued all night and still rains. 2.15 P. It has rained incessantly all day. It still rains hard and now the clouds begin to break a little. 8.20 P. It still sprinkles.

(a) It began to thunder at a great distance about 8, and by 12 it was near us, and this put an end to the rain before 3 A.

(a) The morning was Foggy.

(4) A fmall shower of rain, and the wind changed from the S to NNE.

(r) At 12 P a must formed in the NW, came on, and in a short time we had a storm without thunder. It fprinkles to day. 2. P. Produce of the sprinkling.

(r) Very hazy and foul air.

(i) Lightning last night; and very foul air to day.

(a) A regular Northwester last night at 8 P. 7.P. Sprinkling rain begun. 8.P. the produce of the storm which is abated: distant thunder. 9.45 P. A very severe storm just over which begun about 8, 20, is still thunders.

(w) This was with produce of a fmall shower about 10.30 P.

(x) The night very hot and the air loaded with damp: the morning cool and pleafant.

1		- 1	0 1	TI.		Clouds,	- 1	Win	, 1	D - 2	
		viter	inter	Therman	meter.	Camar.		FF 1.00	4.	Rain	185.
Day.	Time.	Barameter.	Hygramiter.	In.	Out.	Kind.	Quant.	Quarter.	Porce.		May 1785.
1	7.40 A	29,813	47.5	84	86			SW	3	1	
1	2.10 P 6.22 A	29,762 DL.Q	32,5	90	98,5			W	3		
2	7.45 A	29,750	47.5	84 1	86	feattered	3	sw	4		
1	2. P	29,710	38	89	98	ditto	1	SSW	. 4		
13.	6. A	29.712	45	83.9	52	7		SSW	2		
1	2. P	29,720	38	89	95	none		SSW	4		
14	6. A	29,735	39	83.3	93		100	S by W	4		
5	5.30 A	29,745	43	83,5	81,5	loofe	9	S by W	2		
12	2. P	29,746	37	89	94	ditto	3	S by W	5		
6	5.30 A	29,808	37	82	79.5			S by W			(a)
1 -	2. P	29,800	32	88	94.5	thin	2	S by W	5		
1	8.45 P	29,997	28.5	82,5	78,5	thick thun.	10	NW by W	7	100	
1-	9. P	29,840	32,5	81,5	72 76,5	thin	10	NW by W	3	.328	
7 8	5.30 A	29,897	40	81	81	thick	5	S by W	1		
1	2.30 A	29,90	92,5	88	94	thick	3	SSW	4		
100	10.25 P	D New	-			16.0	-			4 1 2 1	
9	5:30 A	29,875	44	81,5	80	thin	3	S	1		- 1
1	2. P	29,882	34	88	95>5	thick		SW by S	4		
10	7. A 2. P	29,867	41	82,7	84,6	thin thick	3	SW by S S by W	3		
li I	7. A	29,843	32,5	83,3	95,5	thick & thin	5	3 by W	+		
1	2. P	29,783	31,5	89	97.5	thick feat.	2	SSW	4	("	
	7:30 P	29,744	35-5	87,5	86,7	thunder	4	SSW	3		(6)
1	7.47 P	29,814		87		ditto	9	NW	5	-	4.7
1	7.55 P	29,814	31	87	82	thunder	9	NW	7		
/	8.25 P	29,808	35	83	73	ditto	10	NW by W	2	+325	
12	9. P	29,754	36	79,5	74	ditto thick	10	ENE S by W	2 2	9,	
1.2	2.20 P	29,713	32	82,5	96	SHIP-Pe-	100	SSW	4		
13	7.30 A	29,753	42	85	85	thin	7	S	4	1	
100	3.20 P	29,754	35,5	91,5	98,5	loofe	8	S by E	3	100	(c)
14	5. A	29,785	35	82	78	thick	3	N by W	1	1	(c) (d)
15	5. A	29,797	39	81,9	81,3	thin		E by S	2		-
1 7	7.10 P	29,765	26	90,5	88,3	thick thun.	2	W by S	3		13
16	6.35 A	29,752	34	83	82,2	thin *	9 2	NE NE	3		(e)
1 -	8.54 A	DF.Q.	24	-3		MILL	1	7477	1	3	3
1	2. P		17.5	89	95.5	thick thun.	4	WNW	2		
			-	-	0.00			Carrie	d for	ward ,653	5

(a) Much lightning last night and a mass in N and NW from whence we had a blast of wind at 10.P. 8.45P.

turn but without rain.

(e) The wind shifted about a quarter of an hour ago.

Sprinkling rain begun. 9. P. Very heavy thunder, a smart shower just over.

(b) A heavy thunder mass in NW and much lightning, with distant thunder. 7.47P. The wind just changed and the mass reached the zenith. 7.55 P. Small rain begun. 8.25 P. Heavy rain over small rain continues.

(r) A very oppressive heat to-day. The air does not carry off perspiration and makes the whole body clammy and comforders.

(d) The heat produced thunder all the afternoon till near ten, with squalls of wind from every quarter in

		etar.	viter.	Therm	meter.	Clouds		Wind.		Rain.	785- necer.
Day.	Time.	Barometar.	Hygramiter.	In.	Out.	Kindi.	Sugari.	Quarter.	Force.	Inches.	May 1785.
17	6.15 A	29,810	32.5	80,5	80,7	Broug, ford,	1	TATE		0,633	
1	2.15 P	29,785	25	89,5	98,5	runcie	7	ENE	2	×	1.00
13	7.30 A	29,868	37.5	82	84,5	loofe	-	SW by W E by S	4	400	8
1	10.30A	29,895	36	85,8	87.7	thunder	3	SSW	3	,057	18/
	11.5 A	29,886	36	81,7	78	thunder	10	ENE	4 3	,558	
100	2.20 P	29,813	38	85,	90	thick & thin	4	SE	3	3230	
19	7.10 A	29,850	37.0	80	78,5	thick & thin	5	NWbyW	3	,003	(b)
22	2.15 P	29,763	30	85.7	94.5	feat, hard	2	WSW	3	2.0	1.3
	7.5 A	29.713	36 28	83,5	85.3	31.7		NE	2		(i)
23	7.30 A	29.677	38	90	95.5	thick	7	E	3		
13	2.10 P	29,613	27/5	84	87	thin	36	NE by E	2		(k)
24	7.55 A	29,563	37	89,3	95 92	thick	0	NW	3		
1	9.22 A	5 Fall	37		92			SW by S	4		
	2. P	29,515	22	92,3	101,0	feattered		WNW	1		
	6.40 P	29,502	21	91,5	91,5	thunder	4 8	N	3		(1)
-	6.55 P			1	200	ditto	8	SSE	3 5	,240	(8)
25	7.40 A	29,563	21	81.7	80,7	thin & thick	10	S by W	3	-,303	(m)
	2. P	29-573	37	90	96	ditto	10	SSW	4	75-5	(100)
26	8.50 P	29.592	33	80,5	74,8	thu. remains	10	S by E	3	,562	
20	7.50 A	19,040	37.5	81	30	thin uniform	10	E by S	3	,026	(a)
	2.40 P	29,010	35	36,5	93	thin	10	SSW	3		
27 18	7. A 7.30 P	29,650	45	84	8+	thin	10	SSW	3		100
	il. P	29,765	40	52	76	thunder		****		,336	(0)
29	8.30 A	29,742	38	84	86,5	feattered	10	W by N	4	-0	
1	2.23 P	29,696	39	88,3	92,5	thick	3	SSW	3	,082	
	8.10 P	29,703	43,5	36	86	thunder	7	SSW	5	- 1	
	8.25 P	29,757	43.5	85	86	ditto-	IO	N by E	0		
30	6.40 A	29,710	47	84	83,5	thin & thick	5	SW by W	1	J173	
	10.40 P	29,663	44	85,5	85.5	thunder	10	SSW	2	31/3	143
31	7-40 A	29,641	46	86,3	80	thunder	10	ESE	3	,697	(p) (q)
	11.57A	DL.Q.				1 1000		-	-	3-91	(3)
1	2.20 P	19,590	1 44	187	193	thick	7	SW	3	-	
	i					all and a		TOTAL IS	Ma	Y 3,600	

(f) The clouds were 6 about 10 but are all gone.

(g) A finall thunder shower at 7 P, yeilded the water: it came from ENE. 10.30 A. A thunder shower just over of about ten minutes duration. 11.5 A. A very heavy thunder storm just over: it began immediately after last observation.

(b) We had another form in the night with a fprinkling of rain.

(i) We had a mais of thunder clouds from NNW last might without rain. 2.10P. The heat very oppressive. (1) We were almost sufficiented last night. I could not close my eyes till past four.
(1) It rains and there has been distant thunder. 6.55 P. Thunder close and loud, heavy rain.

(as) Between 11 and 12 the form came on again heavier than before. 2. P. The air does not carry off perspiration and therefore leaves the body clammy. 8.50 P. At 7 we had a most furious storm from N 3 a torrent of rain but of thort duration, and all has been quiet this hour.

 (*) After last observation it began to rain small rain which continued sometime.
 (*) We had in Town very violet northwester and it reached the Gardens where it produced this rain, 1.11 P. The day has been hot, and the thy covered with thin clouds, fince 8 they have collected and we had much lightning in the WNW and now the florm has reached us.

(p) Much lightning in the NNE and distant thunder.

(f) It sprinkled rain soon after last observation but at 5 A, we had a tremendous thunder storm.

		٤. ا	Her.	Therms	meter.	Clends.	1	Wind.		Rain;	785. mentil.
Dey.	Time.	Barometer	Hygramitter	In.	Out-	Kind.	15 mant	Quarter.	Fence.		June 1785. Miscellaneous.
1	7.10 /	29:570	47	84	86,5	thunder	5	SSW SSW	San San		(0)
	2.30 F	29.525	37	89	103,0	thunder	10	WNW	3		
	8.40 P	29,012	41	88.5	0.00	ditto	10	SWIW	4		
	9.15 P	19,537	38	85,2	77 85	thick	8	S, by E	3	,665	(b)
2	7. A 2.20 P	29,585	42	84	83	thick	10	S by E	3		400
3	6.40 A	29,565	46	82	83	thin	3 .	SE	3	*	
	1	-2-1-2			-					,168	(4)
4 56				- I			1	WAY.		,154	(d)
6	8. A	29,592	48	84	87	thick	6	ESE	2		(4)
13.0	7.38 A	DNew	100			thunder	10	SSE	4	,100	(1)
7 8	8.20 A	29,616	51	83	84,5	thick	10	SEbyS	3	3100	VI
8	8.20 A	29,621	52	83,5	88	thick	10	SbyE	3	,503	(0)
	2.20 P 8.40 A	29,580	48 47.5	80	77	thick loofe thun	10	SSW	3	1700	(g) (b)
9	1.30 P	29.625	50	81	7915	ditto	10	SSE	4	,469	1
10	8.15 A	29,655	55	83	87	thick feat, loofe	5	S by E	4	-	100
1	2:15 P	29,617	52,5	83,5	86	ditto	10	S by W	4	,036	(1) (k)
111-	7-30 A	29,655	57.5	83	88.5	feattered	1	S by E	3	,056	(4)
	2,20 P	29,633	48,5	89	95	feattered	6	S by E S by E	1 4		
12	7.30 A	29,653	53,0	84	87.5	loofe	7	Spyre	4		
100	2.23 P	29,580	45,0	86	96 83	thin	5	S	2		1
13	5-35 A	29,593	54	83	81,5	thin	5	S	1 2	+478	(1)
14	5.25 A 2.28 A	29,500 1 F.Q.	50	03	2.13		1		1	11/2	1
15	7.25 A	29,420	51	83.5	82,5	thick & thin	9	NW	3	,006	(4)
13	2.20 P	29,367	53	82,5	80,5	thick	10	NW	1 4	1,317	
16	7.40 A	29,472	32,5	80,5	78	thick loofe	10	WSW	3 3	1,700	(4)
	2.15 P	29,450	153	83	87	thick	10	SW by S	3	,188	1
17	6.15 A	29,504	155	80	78	thick	10	SW by S	3		(0)
18	6.35 A	-dala	1-11	000	1-20	thick loofe	10	SbyE	-	1,736	
1 300	8.15 A	29,630	55	79	75.8	thick	10	SbyE	3	,200	
	2.15 P	29,581	55	1.02,5	85	Sines.	1 40	Carried fo	Orway	d 10,104	

(a) There was a great deal of thunder last night. About 2 it was most oppressively fultry being dead calm. 8.40P. After excellive ligtening in the NW the mais has reached us and the florm is begun. 9.15 P. It still rains fmartly, the thunder now approaches but is very far off. This looks more like the rains than any thing we have yet had, and if the wind veer to the fouth we may reafonably expect them.

. (b) Produce of last nights florm.

(c) Produce of a thunder from at noon.

(a) Do. and at noon alfo.

(e) There was a fform at noon, and at dinner time, and the evening was fine. (f) It has rained this morning with thunder, this water is yesterday's and to day's.

We had rain yellerday and twice to day, and this is the produce of all.

(1) It began to blow and thunder and lighten at 12,30 and before 1 A we had a heavy shower, ever fince is has rained more or lefs with much thunder. 1.50P. It has raind without ceating more or lefs ever fince morning

(i) We have had a thunder shower from SW.

(k) There was a shower at day break.

(1) At 6 P yesterday a heavy shower from NW gave this water: and there was only a sprinkling in town. (m) There was a small shower about 3 and another about 9 P. 2.20P. Heavy showers began about 9 and ftill continue with faort intervals.

(n) It has raised ever fince last observation at times only sprinkling, at others smartly, and now mode-

rately. 2.15P. The rain abated gradually and ceased before noon.

(a) At 9 P a thender from the W. brought on rain again and it continued till morning.

(a) It was running out thro' the air hole: how long it had done to I cannot tell. But it rained all day yelterday : drizzling and at times barely perceptable; heavily about 6 P and drizzling till near day. Then hard again and now it rains finartly as it did when the water was meafured. And there is fome in the meafure belides. 2.15 P. The rain ceafed about 10 and the Sun fhone at noon.

	13	reter.	uter.	Therm	ometer.	Clouds.		Wind.		Rain.	SS.
Day,	Time.	Baremeter.	Hygremeter.	In.	Out.	Kind.	Quent.	Quarter.	Fortr.		Your 1785.
20	8. A 2.20 P 8. A 2.10 F 7.35 A 2.15 P	29,558 29,528 29,567 29,520 29,549 29,522	58 52 50 50 53	81,5 81,5 81,5 81,3 80 83	84,1 82,8 84,5 84,5 78,5 89,7	Brought ford. feattered thick thin & thick ditto loofe low thick feattered	6 10 7 6 10 5	SSW W&N SSW SAE S&W SW by S	223424	10,104 +375 ,156 ,004 -332 ,132 ,001	(g) (r) (t)
23	7,25 A 8-11 A 2,25 P 8,50 A 2,20 P 6,20 P 6,55 P	29,552 D Full 29,525 29,539 29,521 29,498 29,516	51,5 55,5 56,5 56	81,5 83 82 82 82	81,5 90,5 79,5 82,8	thick feat, loofe loofe thick	7 10 10 10	S by W NW S S by E S by E	2 1 3	3,250 3076	(t) (v)
24 25 26	6.20 A 11.45 P 7.20 A 2.40 P 7.35 A 2. P	29,510 29,524 29,512 29,472 29,508 29,482	58.5 58 59 53 56.5 52.5	81,5 82 83 83 83.5 84	81,5 81 84,5 91,5 83,5 87	thin thick feat. thick thick feat, thick thick	10 8 8 5 7 9	SE SE ESE SSW WNW SW	33488	1,778 ,068	(w) (x)
27 26 29	6.20 P 7-15 A 9- A 2-15 P 7-20 A 2-25 P 4-21 P	29,471 29,490 29,472 29,428 29,446 29,406 D L.Q.	56 59.5 57 58,5 36,5 51,5	83 84 81,5 83,5 83	83.5 84.5 79.5 87.5 86	thick thick low thick low loofe thick low thick loofe gat. thick	5 10 10 10	SW by S SSW W SE SW by W S by W Sby W W	33333	1,000 ,367	(z) (z)
30	7. A	29,214	50,5	83	82	thick	98	słw	3 3	,169 ,213	(86)
							To	TAL IN JU	NE.	18,611 7,450 26,061	(cc)

(a) Between to and 11 P there was an heavy shower that produceds, 2 of this quantity the rest fell this morning. 2.20 P. A shower just over.

(*) This was the end of the last shower. 2.10 P. A heavy shower about 1-1 o'clock in the forenoon.

() Misty rain. 2.15 P. It cleared fron after last observation.

(4) A shower about 4 o'clock this morning.

(v) About one it began to rain in torrents, at I past three 2 inches were measured, at 6 this morning, a third the rest fell since, and is still sprinkles. There was excessively heavy thunder with most vived lightning at 3 though but little wind. 2.20 P. Drizzling rain all day. 6.55 P. A sprinkling about 6.55.—Distant thunder.

(40) Soon after last observation, it began to drizzle, and the mercury role, but in a short time after stell again. The rain continue till 1 in the morning and for about two hours was very heavy. \$1.45 P. This fell in the course of the day, about 9 and again z. P.

(x) A small shower at 7. P. yesterday and another just-over. 2. P. A shower in the forenoon. 6.20 P. A shower about 5. P. and the above produced this water.

() The night was clear and thirs bright.

(z) It was very gloomy at 9 with much lightning about midnight it began to rain, towards morning more, and at 6 A heavily and ever fince finartly and fo it fill rains. 2.15 P. It rained till near noon and is about to rain more.

(oa) The morning has been bright.

(bb) The rain fell about 8 P. last night in a smart shower from SW wind 5. 2213 This rain fell about 6 P. and was heavy for the time it lafted.

(cr) Add this for the over flowing on the 10,18,25 and 24 when the garden was all under water.

		fre.	len	Therm	ometer.	Chude.		Wind.		Rain,	S.S.
Doy.	Time.	Barnaneter.	Hygrameters	Ιπ.	Out.	Kinds.	Quant.	Quarter.	Force.		Tuly 1785.
1 2	2.30 r 7- A 0.10 P	29,436	53 55.5	83	92 85 84	thick thick thick look low	6	E N ESE	31	,14S	(a)
3	9.20 A 2.20 P	29,510 29,512 29,480	47.5 55.5 55.5	83,3	84	thick loofe ditto	6	E IN S by E	56 4	,300 ,450	(6)
4 5	8.12 P 9.30 A 2.30 P	29,556 29,586 29,528	54.5 50.5 50	82 83 82	84 81,5 83	thick loofs thick hard	10	S W WNW S W by S	3 2	,00g ,900	(c) (4)
6	6-22 A 7-10	29.486	57	S1 32	78,5	thick loofe	10	NW SW by S	2 7	9923 3150	(1)
7 9	2.45 P 7. P 6.40 A	29,40	58	81	78,7	ditto loofe	10	SW1S	7 3	,500	(5)
9	8. A	29,60	61	82	8.4	thio	6	SE	74	,186	(8)
10	7. A 0.15 P 2. P	29,654	62 62	82 83.5	83.5 91 83.7	thick thun, col. ditto thick thund.	5 7 6	S SSE	4 4		(1)
11	7.30 A	29,662	59	83,5	88	thick feat.	8	SLE SW by S	5	,036	(2)
13	7.30 A 2.30 P	29,460	58	83	86	loofe thick	10	SW by S	3	1,500	(1)
14	6.40 A 7-23 A	29.494	35	863	No.7	Carried ford.	10	S by W	3	7,077	(m)

(a) The night very close and fuffocating. After 3 in the morning, thunder and lightning and a little wind with rain made it possible to sleep. O. to P. An heavy storm came on, the wind was NE the greatest part of the forenoon, now has changed.

(6) It rained all the afternoon, and till near 8.P, and is about to rain again. 2.20 P. Flying showers,

five or fix fince last observation.

(c) The produce of several drizzling flying showers after last observation.

(d) About 6 it began to rain and there were ,400 at nine. It has rained almost all night and there were, too drawn off just now, it shift drizzles. The lightning fell close to the Bazar that is about + of a mile from the house but did not hurt any body.

(*) Rain in the night with lightning: heavy rain about day break and the shower but just over. 2.45 P. Showers all the forenoon and now fet in. 7, P. It has been a very rainy windy afternoon and it still con-

tinues fo.

(/) It has been tempelluous at times and rained in flying showers all night.

(g) The 7th in the evening. ,186 The 8 to 2. P. when it ceased.

(b) It has thundered at a distance.

(i) There was lightning about 10. P. but not any rain.
(i) This rain fell yesterday about 4. P. it has not rained since.

(1) It rained heavily last night about 11 and it has just begun again gently. 2.30 P. The rain continued till past onc.

(m) The rain fell in the evening about fix.

1		Berometer.	44.4	There	nimiter,	Clauds.		Wind.		Rain.	1785.
Dey.	Time.	Barre	Hygras	fa.	Oat,	Kind.	Pront.	Quarter.	- 92.00		July 1785.
15 10 17 18 19 11 19 11 10 10 17 18 19 10 10 10 10 10 10 10 10 10 10 10 10 10	3.40 P 2.40 P 0.45 P 1.20 P 1.20 A 10.10 P 5.20 A 2.20 P 5.45 A 8.50 A 2.30 P 8.50 A 2.30 P 8.50 A 2.30 P	29,660 29,586 29,553 29,542 29,650 29,586 29,650 29,650 29,650 29,650 29,650 29,650 29,650 29,650 29,650 29,651 29,651 29,651	58,5 54 57 00 64 65 55 55 55 55 55 55 55 55 55 55 55 55	83 83 83 83 83 84 84 84 85 84 85 84 85 84 85 85 86 86 86 86 86 86 86 86 86 86 86 86 86	87 91 92 85 78 82,5 31 81 90 80 87,5 71,5 80 87,5 87,5 84,5	brougt ford. thick	90 70 10 5 993 38 98 50 7	SW SW by W SW by W WSW SW by W SHE SE by N ENE SSE SSW SE by S NWbyN S E by E	************	7,077 ,072 ,184 ,340 ,=91 ,430 ,110 ,014	(a) (c) (p) (p) (p) (r) (t)
29 30	9 (1 A 1 20 P 8 10 A 2 40 P 7 15 A 2. P	pfQ 29,502 29,580 29,512 29,528 29,370	52.5 56.5 51.5 55.5 58.5	36 83,9 80,5 82,3 80	91.5 87 93 80.7 79	thick thick thick thick thick	2 2 2 2 2 2	ENE SSE S by W NE LE S	34 334	,225	(40)
			*				Ton	Over flowi		,016 10,392 1,700 12,092	(x) (y)

(x) This rain fell the 14 in the night and not any fince.

(e) Rain yesterday evening and in the night before 5 o'clock.

(p) A very tempertuous night and rain to day also.

(q) Sprinkling rain.
(r) 4 fell on the 19 the refl yellerday. Not any to day, the forenoon was foggy and cloudy very close and hot.

(1) This fell the day before vesterday. 2.20 P. A thunder shower at 11 excessively high tide to day.
(1) A shower just come on. 8.25 P. Two very heavy showers since 7 P. about which time it began with very heavy thunder from SE and varied to N.W.

(v) The remainder of last night's florm which was over when the last observation was entered. 2.20 P.

A thunder shower about 12, and it now thunders and more is coming on.

(av) It rains hard. The wind has veered all round the compass at least twice since morning with flying shower of small rain and distant thunder, of deep and heavy found.

(a) The wind increased to 3 and blow to far above an hour with rain of which this is the produce.

() Add this for over flowing on the 26, and it could not be lefs.

	10	in a	Thermi	meter.	Chad).	_1	Wend.		Rassa	1
Time.	Sarameter	Tygrameter.	In.	Out.	Kind.	Quant	Quarter.	1		dugust 1784
6. A		60	81	79.3	thick	3	b by E	3	0.000	(a)
6.10 A	29.515	62			thin & thick			0	0,000	1-1
100	29.535							2	97.85	
	29,501	P5.	0115	0112	601100					(b)
	40.000	200	89	Se	thick	3	SE by E	2	4	(4)
100		21				10				1.5
		60	82,2	80,9		-			-719	(d)
10000	29,528	64.5	80,9	80,7					-201	(e)
11. P	29.588	62	82.3	85,3				-	367.	25.0
8.30 A		2.00		A					,566	U
		100					Sby W	2	1,000	1
4.1						10	SW	2	,546	(g) (b)
		1.3	80		thick	10		2		(4)
		64	80	86	thick hard	8			1293	
		64.5	80.5	81		3				
1.15 P	29,66	58,5	84.3	90,3		1000	SSE			
9. A						5				
						8	SIE	2		100
1 10 114					thunder	10	SEW	2	,070	(4)
	29,504				thick	0	WNW	3	,014	{R)
	D.F.O.	1 2,	1						1000	
		63.5	82,8	86,5		10	S by E	4		(1)
	29:544	64	81,5	82,					3190	1
2.20 P	29,460	67	84.5	2				2	1 3	
7-45 A	29,498	- 0						3	,143	()
	29,408			10000				1	1	
1 62 10	29,523					10	NNE	1 4	1	(n)
1 .					thick loofe	10	NE	2	>475	(9)
				88,2	thick	8		1 5		1 74
100000000000000000000000000000000000000	29,580	63	80,5	78,5		10	8	1 3		10
The state of the s	6. A 6.10 A 2. P 5.40 A 11. A 8. P 7-26 A 11. A 8. A 7-26 A 11. P 6.30 A 2.15 P 6.30 A 1.15 P 7.50 A 7.50 A 7.50 A 2.15 P 7.45 A 2.15 P 7.45 A 2.15 P 7.45 A 2.15 P 7.45 A 2.16 P 7.45 A 2.17 P	6. A 293490 6.10 A 293515 2. P 293515 2. P 293515 5.40 A 293561 11. A 8. P 293544 7-26 A P New 11. P 29358 6.30 A 29358 11. P 29358 8.30 A 29358 2.15 P 29350 6. A 29375 6.20 A 29375 6.20 A 29375 6.20 A 29360 7.50 A 29360 8 2.15 P 29360 11-24A P 29360 11-24A P P 29350 7.45 A 29360 7.45 A 29354 2.20 P 29354 2.20 P 29350 7.45 A 29354 2.20 P 29360 7.45 A 29354 2.20 P 29360 7.45 A 29360	6. A 295492 60 6.10 A 29515 62 2. P 29515 57 5.40 A 29561 65 11. A 8. P 29544 57 7.26 A New 11. P 29588 62 6.30 A 29588 62 11. P 29588 63 2.15 P 29580 63 2.15 P 29592 62 7.50 A 29750 645 1.15 P 29600 64 6. A 29592 62 7.50 A 29750 6355 6.28 A 29750 645 1.15 P 2966 665 2.15 P 29564 665 2.15 P 29564 7 7. A 29606 65 11-24A 1 F.Q 2.15 P 29550 635 7.45 A 29544 667 7.45 A 29544 667 7.45 A 29546 67 7.45 A 29546 67 7.45 A 29528 65 2.15 P 29564 67 7.45 A 29524 665 2.15 P 29565 65 7.45 A 29524 667 7.45 A 29524 667 7.45 A 29524 667 7.45 A 29528 65 2.15 P 29560 67 7.45 A 29528 65 7.45 A 29528 65 2.15 P 29546 67 7.45 A 29528 65 2.15 P 295493 65 3.616	6. A 29;490 60 81 6.10 A 29;515 62 81,7 2. P 29;515 57 83;2 5.40 A 29;561 05 81;5 11. A 8. P 29;544 57 83 11. P 29;578 60 82,2 6.30 A 29;528 64;5 80,9 11. P 29;588 62 82,3 8:30 A 29;580 63 82,3 11. P 29;588 62 82,3 8:30 A 29;580 63 82,3 11. P 29;580 63 82,3 2:15 P 29;520 61,5 83,7 11. P 29;600 64 83;5 6. A 29;750 63;5 80 6. A 29;750 63;5 80 6. A 29;750 64;5 80;5 7.50 A 29;600 64;5 80;5 80 61.15 P 29;60 64;5 80;5 80 61.15 P 29;60 66;5 81,5 11:24A 1 F.Q. 2:15 P 29;564 56 86;5 7. A 29;608 65; 83,6 7. A 29;608 65; 83,6 7. A 29;608 65; 83,6 7. A 29;608 65; 81,5 11:24A 1 F.Q. 2:15 P 29;564 64 81,5 7.45 A 29;498 65 82,7 7.45 A 29;498 65 82,8 2:15 P 29;406 67 84;5 7. A 29;472 64; 81 2:10 P 29;493 61;5 84;5	6. A 29;490 60 81 70;3 6.10 A 29;515 62 81,7-81;3 2. P 29;515 57 83;2 88;7 5.40 A 29;561 95 81;5 81;5 81.1. A 8. P 29;544 57 83 83 8.30 A 29;528 64;5 80;9 80;9 11. P 29;588 62 82;3 80;3 8.30 A 29;528 64;5 82;3 80;3 8.30 A 29;580 63 82;3 85; 11. P 29;588 62 82;3 80;3 8.30 A 29;580 63 82;3 85; 11. P 29;600 64 83;5 8t , 6. A 29;592 61;5 83;7 90;2 11. P 29;600 64 83;5 8t , 6. A 29;592 62;80;5 78;5 7.50 A 29;750 63;5 80,5 79; 6.50 P 29;735 64 80 80;5 78;5 6.20 A 29;608 65;81;9 80;3 2.15 P 29;650 64;5 80;5 81; 1.15 P 29;65 64;5 80;5 81; 2.15 P 29;654 66;5 83;6 87;3 2.15 P 29;574 61;5 86 92;5 7.50 A 29;608 65; 83;6 87;3 2.15 P 29;564 56 86;5 81;5 82;2 11-24A 1 F.Q. 2.15 P 29;564 64 81;5 82;2 11-24A 29;498 65 82;8 83;2 2.15 P 29;408 67;8 82;8 83;2 2.15 P 29;408 67;8 83;5 80 7.45 A 29;498 65 82;8 83;2 2.15 P 29;408 67;5 82;8 83;2	6. 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P 29;588 62 82.3 80.3 thick 10 W by N 11. P 29;588 62 82.3 80.3 thick 10 W by N 11. P 29;588 62 82.3 80.3 thick 10 W by N 11. P 29;588 62 82.3 80.3 thick 10 W by N 11. P 29;588 62 82.3 83.5 thick 10 W by N 11. P 29;660 64 83.5 81 thick 10 SE W by S 11. P 29;660 64 83.5 81 thick 10 SE W by S 11. P 29;660 64 83.5 81 thick 10 SE W by S 11. P 29;660 64 83.5 81 thick 10 SE W by S 11. P 29;660 64 83.5 81 thick 10 SE W by S 11. P 29;660 64 83.5 81 thick 10 SE W by S 11. P 29;660 64 83.5 81 thick 10 SE W by S 11. P 29;660 64 80.5 81 thick 10 SE W by S 11. P 29;660 64 80.5 81 thick 10 SE W by S 11. P 29;660 64 80.5 81 thick 10 SE W by S 11. P 29;660 64 80.5 81 thick 10 SE W by S 11. SE P 29;660 65; 81.6 87.3 thick 10 SE W by S 11. SE P 29;660 65; 83.6 87.3 thick 10 SE W 11. SE P 29;660 65; 83.6 87.3 thick 10 SE W 11. SE P 29;660 65; 83.6 87.3 thick 10 SE W 11. SE P 29;660 65; 83.6 87.3 thick 10 SE W NW W 11. SE P 29;660 65; 83.6 87.3 thick 10 SE W NW W 11. SE P 29;660 65; 83.6 87.3 thick 10 SE W NW W 11. SE P 29;660 65; 83.6 87.3 thick 10 SE W NW W 11. SE P 29;660 65; 83.6 87.3 thick 10 SE W NW W 11. SE P 29;660 65; 83.5 82.2 thick 10 SE W NW W 11. SE P 29;660 65; 83.5 82.2 thick 10 SE W NW W 11. SE P 29;660 65; 83.6 87.3 thick thund. 10 Se P 11. SE P 29;660 65; 83.5 80.5 thick thund. 10 Se P 11. SE P 29;660 65; 83.5 80.5 thick thund. 10 Se P 11. SE P 29;660 65; 83.5 80.5 thick thund. 10 Se P 11. SE P 29;660 65; 83.5 80.5 thick thund. 10 Se P 11. SE P 29;660 65; 83.6 87.3 thick thund. 10 Se P 11. SE P 29;660 65; 83.6 87.3 thick thund. 10 Se P 11. SE P 29;660 65; 83.6 87.3 thick thund. 10 Se P 11. SE P 29;660 65; 83.6 87.3 thick thund. 10 Se P 11. SE P 29;660 65; 83.5 80.5 thick thund. 10 Se P 11. SE P 29;660 65; 83.5 80.5 SE P 11. SE P 29;660 65; 83	6. A 29:490 60 S1 70.5 thick 3 by E 3 6.10 A 29:515 62 S1.5 81.5 thin & thick 4 SSW 2 1.1 A 29:515 62 S1.5 81.5 thin & thick 4 SSW 2 1.1 A 29:515 65 81.5 81.5 thin & thick 4 SSW 2 1.1 A 29:544 57 83 83 thick thund. 9 SE by E 2 1.1 A 8. P 29:544 57 83 83 thick 5 SE by E 2 1.1 P 29:578 60 82.2 80.9 thick 9 E by N 2 6.30 A 29:528 64:5 80.9 80.7 thick 9 E by N 2 1.1 P 29:588 62 82.3 80.3 thin 5 SW by S 2 1.1 P 29:580 63 82.3 85 thick 10 SW by N 2 1.1 P 29:580 64 83.5 81 thick 10 SW by N 2 1.1 P 29:590 64 83.5 81 thick 10 SW W N 2 1.1 P 29:590 64 83.5 81 thick 10 SW W 2 1.1 P 29:590 64 83.5 81 thick 10 SW 2 1.1 P 29:590 64 83.5 81 thick 10 SW 2 1.1 P 29:590 64 83.5 81 thick 10 SW 2 1.1 P 29:590 64 83.5 81 thick 10 SW 2 1.1 P 29:590 64 83.5 81 thick 10 SW 2 1.1 P 29:590 64 80.5 81 thick 10 SW 2 1.1 P 29:590 64 80.5 81 thick 10 SW 2 1.1 P 29:590 64 80.5 81 thick 10 SW 2 1.1 P 29:590 64 80.5 81 thick 10 SW 2 1.1 P 29:590 64 80.5 81 thick 10 SW 2 1.1 P 29:590 65 58:5 84:3 90.3 thick thand 10 SW 2 1.1 P 29:500 65 58:5 84:3 90.3 thick thand 10 SW 3 1.1 P 29:500 65 83:6 87:3 thick 10 SW 3 1.1 P 29:500 65 83:6 87:3 thick 10 SW 3 1.1 P 29:500 65 83:6 87:3 thick 10 SW 3 1.1 P 29:500 65 83:5 80.5 1thick 10 SW 3 1.1 P 29:500 65 83:5 80.5 1thick 10 SW 3 1.1 P 29:500 65 83:5 80.5 1thick 10 SW 3 1.1 P 29:500 65 83:5 80.5 1thick 10 SW 3 1.1 P 29:500 65 83:5 80.5 1thick 10 SW 3 1.1 P 29:500 65 83:5 80.5 1thick 10 SW 3 1.1 P 29:500 65 83:5 80.5 1thick 10 SW 3 1.1 P 29:500 67 84:5 89:5 1thick 10 SW 3 1.1 P 29:500 67 84:5 89:5 1thick 10 SW 3 1.1 P 29:500 67 84:5 89:5 1thick 10 SW 3 1.1 P 29:500 67:5 85 85:5 85:5 1thick 10 SW 5 1 Thick 10 SW 3 1.1 P 29:500 67:5 85 85:5 1thick 10 SW 5 1 Thick	6. A 291490 60 81 7013 thick 3 SSW 2 0,005 2 P 29151 52 8312 8817 thin & thick thund. 9 SE by S 3 715 540 A 291501 05 8115 8115 thin 2 Sby E 2 715 11. A 8. P 291544 57 83 83 thick thund. 9 SE by S 3 715 11. A 8. P 291544 57 83 83 thick 5 SE by E 2 715 11. A 8. P 291544 57 83 83 thick 5 SE by E 2 715 11. A 8. P 291548 60 82.2 80.9 thin 6 SE 2 719 6.30 A 291528 64 80.9 80.9 thin 6 SE 2 719 11. P 291578 60 82.3 80.9 thin 5 SW by S 2 711. P 291528 62 8213 80.5 thin 5 SW by S 2 711. P 291528 63 8213 85 thick 10 SW by N 2 815 11. P 291528 63 8213 85 thick 10 SSE E 3 1.000 64 8315 81 thick 10 SSE E 3 1.000 66 A 291520 62 8015 82 79 thick 10 SW 2 7546 6.20 A 291700 6315 80 79 thick 10 SW 2 7546 6.20 A 291700 6315 80 79 thick 10 SW 2 7546 6.20 A 291520 63 80 80 80 thick 10 SW 2 7546 6.20 A 291520 6315 80 79 thick 10 SW 2 7546 6.20 A 291520 6315 80 79 thick 10 SW 2 7546 6.20 A 291520 6315 80 79 thick 10 SW 2 7546 6.20 A 291520 6315 80 79 thick 10 SW 2 7546 6.20 A 291520 6315 80 79 thick 10 SW 2 7546 7.50 A 291608 665, 831 8613 thick thund. 6 SSW 3 82.15 P 291534 64 80 80 80 thick 10 SW 2 7546 7. A 291606 65, 831 82.8 86.5 thick thund. 6 SSW 3 82.15 P 291546 66 81.5 82.8 86.5 thick thund. 10 Sby E 2 7070 71. A 291540 60 67 84.5 89.5 thick thund. 10 Sby E 2 7070 71. A 291546 67 84.5 89.5 thick thund. 10 Sby E 2 7070 71. A 291546 67 84.5 89.5 thick thund. 10 Sby E 2 7070 71. A 291546 67 84.5 89.5 thick thund. 10 Sby E 2 7070 71. A 291546 67 84.5 89.5 thick thund. 10 Sby E 2 7070 71. A 291546 67 84.5 89.5 thick thund. 10 Sby E 2 7156 7. A 291528 65 S7.5 86 87.3 thinder 10 SW 5 5 58.5 82.5 83.5 80 thick thund. 10 Sby E 2 7156 7. A 291528 65 S7.5 86 87.3 thinder 10 SW 5 5 58.5 86.5 71.5 86 87.3 thinder 10 SW 5 5 58.5 86.5 71.5 86 88.2 thick thund. 10 SW 5 5 58.5 86.5 71.5 86 88.2 thick thund. 10 SW 5 5 58.5 86.5 71.5 86 88.2 thick thund. 10 SW 5 5 58.5 71.5 86 88.2 thick thund. 10 SW 5 5 58.5 71.5 86 88.2 thick thunder 10 SW 5 5 58.5 71.5 86 88.2 thick thunder 10 SW 5 5 58.5 71.5 86 88.2 thick thunder 10 SW 5 5 58.5 71.5 86 88

(a) About one P. it rained very heavily in town: and very little here, the quantity is noted. 2. P. Distant thunder.

(b) This fell in a very thors time, in town there was only a sprinkling. (e) It was very gloomy in town all the forenoon, and we had two small showers but not any at the gar-

dens. (d) Of the water 5 fell latt night, the relt in the forenoon to-day.

(e) It rained almost the whole day fm all rain.

(f) Rain in the forenoon. 11. P. And fill raining hard.

(g) It has rained almost incoffantly all night long: and still rains though it is going off.

(b) It rains very heavily, the mercury is in a falling flate to that it has been higher.

(f) This fell in the night about 15P, and we have had a fprinkling about 11 this forenoon besides. (k) This fell about 2 in the morning with a gull of wind and fome lightning. 2.15 P. Two or three thunder showers fince q and it now thunders.

(1) Yesterday afternoon and in the night it rained.

(m) 2 P. Several small showers with thunder.

(m) 2.15 P. Thunder at a distance.

(n) Thunder showers yesterday afternoon and in the night and rain this morning. 2.10 P. Showers all the forenoon of very fmall rain and thort duration.

(p) It has been a very tempeduous night with frequent showers, it still rains and the wind was in general 6 and 7 in the night.

	0	No. with terra	And I. F.	I berm	onter.	Clouds.		Wind.		Rain.	1785.
Day.	Time.	Rere	ling.	$I_{\mathcal{A}}$,	Oat,	Kind.	Swame.	Quarter.	Force.		August 1785.
19	6.50 A 2.30 P 7. A 1.41 P	29,578 29,504 29,580 3 Full	67 49 03	33 33	84 90,5 85	Brought for. feattered thick thin	559	SSW SW by W SW by S	4 2 3	5,521 ,143	(9)
21	2.30 P 6.70 A 1. P 2.15 P 6. A	29,506 29,576 29,525 29,525 29,575	40 54 52,5 54	90 83 85 84	93 80 85 83	thick thick thunder do.	5 10 10	SW by W N NE by E ESE	4 1 5 4	,015	(-)
23	2:15 P 0:30 A 2:15 P 7: A	29,588 29,550 29,570 29,570 29,596	54 54 59 59	83 83 83,5	90 81 86,8 82	thick thick thick thand, thick thick	98 98 7	W by N NE by N N S I E E by S	4 4 5 3	,052 ,248 ,053 ,030	(3)
25 25	2.15 P 6.30 A 2.15 P 7. A 2.15 P	29,598 29,646 29,640 29,690 29,642	59.5 01 55 01 58	84 82.5 85 82.8 84	86 86,5 85,5 83,0	thunder thick & thin thick thin thunder	99999	S by E S by E SSW ESE S L E	N IN IN CO.	,084	(0)
27	4.03 A 6.15 A 2.25 P 7. A	1 L.Q. 29,700 29,088 29,758	61 57.5 01	\$2,5 84,5 82,0	80 86,9 80,9	thin & thick thick loose	7 9 10	SSE S by E SE by E	332	,017 ,004 ,200	(co)
30	7. A 7.10 A 2.35 P 5.50 A 2.25 P	29,696 29,704 29,628 29,610 29,600	61 63 58 61	81,8 85,4 82,5	81.8 83,2 88,5 80,7	thick thin thunder thick loofe thunder loofe	6 10 9 10 10	S by E SW by S S by W WNW WSW	2 2 3 4 2	1,707	(y) (z)
	7. P	59,000		32,5				Over flow.		1,700	(ag) (bb) (cc)
-						То	TAL	IN Augus	T.	10,661	

(q) Raia about noon yellerday and after it, and the conclusion of the shower yesterday morning.

(r) 1.P. Thunder at a distance sprinkling rain began. 2.15 P. Thunder over.

(1) 2.15 P. Rain about 8 A.
(1) Thunder thowers fince last observation. 2.15 P. several showers of thort duration since last observation. Tides high.

(v) 2.15 P. Several finall showers with thunder.

(cu) Rain with thunder yesterday asternoon. 2.25 P. A small shower just over.

(x) Rain now falling and some fell in the afternoon yesterday.

(x) Rain yesterday before sun set.

(x) Rain in the night. 2.35 P. It has thundered this formoon and being then dead calm, the heat was almost insupportable. 2.25 P. The gage eithern holds only that quantity, how much fell I know not but I think as much more.

(an) The water measured to day fell in about an hour. To day I measured the citizen and it holds only 1.70; and thro the air hole there runs out one-tenth in 40" le impossible therefore to ascertain what did fall to day, but that it had run out was evident and from circumdances I judge the quantity was as much as was measured.

(85) Add 1,700 it could not be left, as there was a great deal of water in the Garden; and befides I know from a canal, that its water role 3.4. yesterday it was 1,5 below the drain, this afternoon the water san through the drain two inches deep, and yet only three-tenths of rain fell in the afternoon.

(ic) This fell in the afternoon.

_		1000	-			- 1		1		-		1. 3
1			8	- Ner	Therma	meter.	Glands.		Wind.		Rain.	1785. Unavant
1	1		Barometer.	Hygramier.	1			8	n 1	3		Sept. 1785. Myellawat
1	Day.	Time.	lan	5	In.	Ont.	Kind.	Sport.	Quarter.	Perter		Septi
1.							thice		S by W	2		200
	1	3.30 4	29,00	66 .	31,5	82.5	thick	5	S		,052	(a)
1	2	7.40 A	29.70	66.5	83.5	85	thick	10	SSE	3	,156	4.2
1		2.30 P	29,67	71	81,5	79.9	thick		SSE	1		
	3	2.20 P	20,700	65	85.	86	thick	3	SbyWIW	3		
		10.51 P	D New	1				1				T-
1	4	6. A	29,748	69	82	79.9	thin	1 5	S by W	1		
	7	2.20 P	294730	50,5	SS	92	thick	0	S by W	2		
1	6	6.15 A	29:772	55.5	83.5	82	thick reatter.	0	SW by W			(6)
1		2. 25 P	29,734	dois	188	9t 82,2	thin & thick	76	SSW	3		100
	7	5.40 A	29,720	55	84	89	thunder	9	SSW	13		(e)
1	8	2.30 P 5.40 Å	29,714	55	84	81	tom	3	S by W	2		(c) (d)
1		5-40 A	29,740	55	53	82	thir		SIW	1		1
-	9	2.10 P	29,730	45	10715	92	thunder	3 50	SW by W	2		(+)
	10	7.30 A	29,820	54	84,6	85	thin & thick		5 by E	2		(1)
1		2.25 P	29,784	13	38	92	thander	9	Nby EIN	3	1	
	1.1	7. A	29.752	55.5	83	88,5	thunder	9	SW by S	1 3		(g)
		2. P	=97754	50,5	30	0017	CIEDLES .	1.00	0,, 0,	13		(8)
	12	1.55 A	DF.Q.	55	33,5	80,2	thunder	6	SWIS	. 3	+532	(b)
		2.10 P	29,663	53.5	20	92	thick	9	8	2	1135	
	13	5.55 A	29.650	157	84	52	thick	7	1 S by W	2		(1)
	3	1.20 P	29,592		87	93	thick heavy			2	1	214
	14	7-10 A	29,655	150,5		81,9	foggy	10		2	,010	(1)
		2.10 P	29,608	52	86	6915	thunder	1 5		7	1000	(7)
	15	5.50 A		30,5		81	thin	1 7	77 1 1 1 1 1	3		(41)
	16	7:15 A 2. P		56,5	82	86	thunder	1 4	4 4 6	3		1 (10)
		100		40.0	83	Sz	thin	1 5	- F- 1 F-		18	
	1	8.40 P	and the same		82	80	thin	1 5	A		7	(8)
	17	2.29 F	1 1		85	1 82,5	thick	110		1	-	-
		,	7.		1	-	Carried fore	1.			1,620	

(a) A thower about t in the morning with violent wind. 2.30 P. A thower about ten.

(b) Diftant thunder.

(c) 2.30P. We had a sprinkling of rain at 11 and some thunder since.

(d) Yesterday it rained hard at Dum Dum, and to day there was a very smart shower in Calcutta, only a fprinkling here.

(e) 2.10P. Diftant thunder but approaching from the SW to SSE.

(f) About and until fun fet we had a double rain-bow but the rain was only in feattered drops.

(g) z.P. Loud thunder in the NE.

(b) At 1 past four we had heavy rain from the SW with lightning. 2.10 P. Rain about 9 o'clock.

(i) A fprinkling just over.

(4) We had a great deal of thunder last night, sprinkling rain and dead calm till day break. 2.10 P. We had two or three sprinkling and some thunder.

(1) A forinkling in the afternoon about 3 P.

(m) This water fell yesterday and it did not rain in town. 2.P. At 1 past 12 a very heavy shower gave. this water in lefs than 20 from SE 5. 8.40 P. This water fell about fun fet from which time the fky began

(n) This fell in the Night. 2.25 P. A sprinkling in the forenoon.

Day. Time. Sec. Thermanetee. Clouds. Wind. Rain	185.
18 6. A 29,648 58 81 80,5 boofe 8 EbyN4N 2 2.20 P 29,613 56 84 85 boofe 10 ditto 2 2.20 P 29,613 56 84 85 boofe 10 S by E 3 9.57 P 1 Full 19 6. A 29,590 59 81 30 thick loofe 10 E by S 2 2.15 P 29,588 61, 83 87,2 thick loofe 10 S E 2 2. P 29,575 59 84,5 89 chick 8 S by E 3 2. P 29,575 59 84,5 89 chick 9 E by S 4 2. P 29,575 60,5 84,3 87 thick 9 E by S 4 2. S P 29,565 60,5 84,3 87 thick 3 E by N 4 2. S P 29,754 62 80 85,8 thir 4 NE 2. S P 29,755 62 80 85,8 thir 4 NE 2. S P 29,723 58 84,7 83,8 thick 6 NW 2. S P 29,723 58 84,7 83,8 thick 9 NW 2. S P 29,723 58 84,7 83,8 thick 9 NW 2. S P 29,723 58 84,7 83,8 thick 9 NW 2. S P 29,583 53 84,3 80 thick 5 E by S 4 2. S P 29,583 53 84,3 80 thick 7 ESE 4 2. S P 29,583 53 84,3 80 thick 8 E Eby S T 29 2. S P 29,583 53 84,3 80 thick 8 E Eby S T 29 2. S P 29,583 53 84,3 80 thick 8 E Eby S T	Sept. 1785.
7. A 29,604 58 81 80 loose 10 ditto 2 2.20 P 29,613 56 84 85 loose 10 S by E 3 9.57 P 1 Full 19 6. A 29,590 59 81 30 thick loose 10 E by S 2 2.15 P 29,583 61, 83 87,2 thick loose 10 S E 2 2. P 29,575 59 34,5 39 disck 8 S by E 3 2. P 29,575 59 34,5 39 disck 8 S by E 3 2. P 29,575 60,5 84,3 87 thick 9 E by S 4 2. S P 29,565 60,5 84,3 87 thick 3 E by S 4 2. S P 29,565 60,5 84,3 87 thick 3 E by N 4 2. S P 29,756 62 80 85,8 thir 4 NE 2. S P 29,723 58 84,7 83,8 thick 9 NW 2. S P 29,723 58 84,7 83,8 thick 9 NW 2. S P 29,583 53 84,3 80 thick 9 NW 2. S S S S S S S S S S S S S S S S S S S	3
2.20 P 29,613 56 84 85 loofe 10 S by E 3 703 19 6. A 29,590 59 81 30 thick loofe 10 E by S 2 2.15 P 29,583 61, 83 87,2 thick loofe 10 S E 2 20 6. A 29,580 62 81 80 thick loofe 10 S E 2 20 2. P 29,576 59 34,5 89 chick 8 S by E 3 11 2. P 29,576 59 34,5 89 chick 9 E by S 4 33 2. P 29,565 60,5 84,3 87 thick 9 E by S 4 33 2.25 P 29,655 60,5 84,3 87 thick 3 E by N 4 30 2.2 P 29,754 62 81 79,8 thick 3 E by N 4 30 2.3 7. A 29,756 62 80 85,8 thir 4 NE 1 32 2.4 3.15 A 29,723 52 84,7 83,8 thick 6 NW 1 2.4 3.15 A 29,723 52 83 84,7 83,8 thick 9 NW 3 2.5 3.50 A 29,686 58 83 84 thick 9 NW 3 2.5 4 29,586 58 83 84 thick 5 E by S 4 20 2.15 P 29,586 58 83 84 thick 5 E by S 4 20 2.17 P 29,586 58 83 84 thick 5 E by S 4 20 2.18 P 29,586 58 83 84 thick 5 E by S 4 20 2.19 P 29,586 58 83 84 thick 5 E by S 4 20 2.11 P 29,586 53 84,3 80 thick 7 ESE 4 11	100
19 6. A 29,590 59 81 30 thick loofe to E by S 2 30 2.15 P 29,588 61, 83 87,2 thick loofe to S by W 2 30 6. A 29,530 62 81 80 thick loofe to S E 2 32 2. P 29,576 59 34,5 89 thick loofe to S E 2 32 32 32 32 32 32 32 32 32 32 32 32 3	(0)
19 6. A 29,590 59 81 30 thick loofe to E by S 2 30 20 6. A 29,530 62 81 80 thick loofe to S E 2 30 20 6. A 29,530 62 81 80 thick loofe to S E 2 32 21 7.50 A 29,637 61 41 81,5 thick 9 E by S 4 33 22 6. A 29,754 62 81 79,8 thick 3 E by N 4 30 22 6. A 29,750 62 80 80,8 thin 4 NE 1 32 37. A 29,750 62 80 80,8 thin 4 NE 1 32 37. A 29,750 62 80 80,8 thin 4 NE 1 32 37. A 29,750 62 80 80,8 thin 4 NE 1 32 37. A 29,753 58 84,7 83,8 thick 6 NW 1 32 31.5 P 29,636 58 83 84,7 83,8 thick 9 N.W 3 2.15 P 29,636 58 83 84,5 thick 9 N.W 3 2.15 P 29,636 58 83 84 thick 5 E by S 4 2.15 P 29,636 58 83 84 thick 5 E by S 4 2.15 P 29,636 58 83 84 thick 5 E by S 4 2.15 P 29,636 58 83 84 thick 5 E by S 4 2.15 P 29,636 58 83 84 thick 5 E by S 4 2.15 P 29,636 53 84,3 80 thick 5 E by S 4 2.15 P 29,636 53 84,3 80 thick 7 E S E by S 4 2.15 P 29,686 53 84,3 84,3 80 thick 7 E S E by S 4 2.15 P 29,686 53 84,3 84,3 80 thick 7 E S E by S 4 2.15 P 29,686 53 84,3 84,3 8	6
2.15 P 29,588 61, 83 87,2 thick heavy 10 S by W 2 90 6. A 29,580 62 81 80 thick loofe 10 S E 2 22 2. P 29,576 59 34,5 89 thick 8 S by E 3 10 21 7.50 A 29,687 61 41 81,5 thick 9 E by S 4 93 2.25 P 29,565 60,5 84,3 87 thick 9 E by S 4 93 22 6. A 29,754 62 81 79,8 thick 3 E by N 4 90 23 7. A 29,750 62 80 80,8 thin 4 NE 1 32 1.30 P 29,723 58 84,7 83,8 thick 6 NW 1 24 d.15 A 29,723 62 83 84,5 thick 9 NW 3 2.15 P 29,583 53 84,3 80 thick 5 E by S 4 2.21 P 3 6,0 53 53 84,3 80 thick 5 E by S 4 2.21 P 3 6,0 53 53 84,3 80 thick 5 E by S 4 2.21 P 3 6,0 53 53 84,3 80 thick 5 E by S 4 2.21 P 3 6,0 53 53 84,3 80 thick 5 E by S 4 2.21 P 3 6,0 53 53 84,3 80 thick 5 E by S 4 2.21 P 3 6,0 53 54 84 thick 5 E by S 4 2.21 P 3 6,0 53 54 84 thick 5 E by S 4 2.21 P 3 6,0 53 54 84 thick 5 E by S 4 2.21 P 3 6,0 53 54 84 thick 5 E by S 4 2.21 P 3 6,0 53 54 84 thick 5 E by S 4 2.21 P 3 6,0 53 54 84 thick 5 E by S 4 2.21 P 3 6,0 53 54 84 thick 5 E by S 4 2.21 P 3 6,0 54 55 84 84 thick 5 E by S 4 2.21 P 3 6,0 54 55 55 85 85 85 thick 55 E by S 4 2.21 P 3 6,0 54 55 55 55 55 55 55 5	1 10
20 6. A 29,530 62 81 80 thick loofe 10 8 E 2 22 2. P 29,576 59 34,5 89 chick 8 8 by E 3 10 21 7.50 A 29,687 61 41 81,5 thick 9 E by S 4 33 2.25 P 29,665 60,5 64,3 87 thick 9 E by S 4 33 2.2 6. A 29,754 62 81 79,8 thick 3 E by N 4 30 2.3 7. A 29,750 62 80 83,8 thin 4 NE 1 32 1.30 P 29,723 58 84,7 83,8 thick 6 NW 1 24 d.15 A 29,723 02 83 84,5 thick 9 NW 3 2.15 P 29,630 55 82 89,5 thick 9 NNW 3 2.50 A 29,688 58 83 84 thick 5 E by S 4 2.15 P 29,583 53 84,3 80 thick 5 E by S 4 2.15 P 29,583 53 84,3 80 thick 7 ESE 4 11	
2. P 29.575 59 34.5 39 casek 8 S by E 5 10.5	
21	
2.25 P 29,655 60,5 84,3 87 thick to S E by S 4 60 6. A 29,754 62 81 79,8 thick 3 E by N 4 60 7. A 29,756 62 80 85,8 thin 4 NE 1 32; 1.30 P 29,723 58 84,7 88,8 thick 6 NW 1 24 6.15 A 29,723 62 83 84,5 thick 9 N.W 3 2.15 P 29,636 58 83 84 thick 8 NNW 3 2.15 P 29,656 58 83 84 thick 5 E by S 4 2.15 P 29,656 53 84,3 80 thick 5 E by S 4 2.15 P 29,656 53 84,3 80 thick 7 ESE 4 11	
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24 5.15 A 29.723 53 84.7 88.8 thick 6 N.W 1 1 2 2 2 2 2 2 2 2	
24	(1)
2.15 P 29.030 55 89.5 thick 8 NNW 3 6.50 A 29.000 58 83 84 thick 5 E by S 4 2.15 P 29.503 53 84.3 80 thick 7 ESE 4 11	1 67
25 d.50 A 29,653 58 83 84 thick 5 E by S 4 4 4 4 4 4 4 4 4	
2.15 P 29.583 53 84.3 85 thick 7 ESE 4 11	(0)
[2.21 P] D.C.Q.	
26 8. A 23,655 38 80,8 81,2 thick loofe 5 ENE 5 39	5 (20)
2. P 23,603 53 32 84 thick 9 SSEraying 5 2	
to s by W	1
27 7.45 A 29,641 61 81 81.8 thin 5 SE 3 10	
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28 7 20 A 23,000 00 81 81 thick 9 SE by S 5 ,1	
2.15 P 23,550 52 83 83,5 thick to SSE 5 ,00	
29 6.30 A 27.038 63 81 70.5 thick 10 S by E 2 2,6	
30 6.30 A 29,680 01 78,2 79,7 thick hard 4 SWW 5 ,1	
TOTAL IN SEPTEMBER 7.0	110

(e) 7.A. A fmall rain. 2.20 P. Rain in the forenoon feveral fmall showers.

(1) This fell yesterday before fun fet. 2.15 P. Rain in a short sprinkling this forencon.

(9) Rain yesterday evening and in the night, it still rains scattered large drops. z. P. Rain in the fore-

(r) Rain with thunder at 5 P. again in the night twice and fince day also. 2.25 P. Two or three showers fince last observation.

(1) Rain in the afternoon yesterday. Rain twice to day.

(1) 1.30 P. The wind has varied round and round though hardly perceptible.

(v) The night was dead calm till about an hour before dawn, and then we had a form from the NE with lightning. 2.15 P. A shower jud over.

(w) Rain at 4 A and again as in rife. z. P. Flying showers all the forenoon.
(x) Rain yesterday afternoon. 2.35 P. Several most showers since last observation.

(y) A very flormy night with frequent thowers. 2.15 r. I'wo or three showers since morning but all momentary and small.

(a) Before 11 o'clock P we had rain 15, between 12 and 1 there came on a violent rain attended with thunder, lightning, and wind which varied round and round, in produced 1,25 before three 1,20 and the rest since, it still lowers and threatens.

(as) Several thowers yesterday and one in the night. 12. P. A sprinkling to day.

				-						-		100
1			urr.	veler,	Therman	neler.	Cluda		West.		Lan.	1755
1	Day.	Time.	Barameter.	Wysamiler	In.	Ont.	Kind.	Sammet.	Quarter.	Parie		Oleber 1789 Myrellanear
1	1	8. A	29.826	58,5	81,2	81,5	thin	141	MAN	12		
1		2.10 P	29,770	50	104	87.5	rhin	2	Why S SW & S	3		
	2	7-45 A	29,840	50,5	80,5	80.5		100	WNW	3		
	A. 1	2.20 P	19,797	37	80,5	82	thin	7	SW by S	2		
	3	5:15 A	D New	53	0015	-		1				
1		5-30 P	29,764	46	84.	84,5	thunder	5	WNW	3		(a)
	4	7.15 A	29,845	54	51	80	thick feat.	4	NW	2		40
3		3.20 P	19,814	19	84.3	87.3	thick		SE by S	2	1	(5)
1	5	7-30 A	29,875	54	82	81.5	thin thick	6	SSW	2		
	6	2.15 P	29,833	43	86 82	90,5	thin	1	S	i		
		6.50 A	29,910	52	04	79 78.5	84444	1				
-1	Z	7.40 A	29,872	51	82	81.5		1	SW			
-		2.30 P	29,790	1 45	86	89.5	thick	6	WNW	2		
	8	7.15 A	29,858	130	81	76	thunder	8	EIN	1	1331	(4)
		2.30 P	29,773	45	85	88,5	thick thund.		NE NE	1 3		10
	9	6. A	29,86	52	80,5	78	thunder	3	S by E	3	335 268	(2)
		2.25 P	29.799	50	81,7	87.5	(Manager)	13	0.07.2	3	455	
-	10	10.30 P 5.35 A	29,873	100	78,2	7515	thick	1 4	ENE.	2	,002	(e)
	11	6.15 A	29,907	55	80,5	28,6	thick feat.	1 2	E	-	1000	43
		2.20 P	29,863	132	84	88,5	thick	0	NNE	3		
		2.46 P	D Firth	1					77777			
	1.2	7-15 4	29,902	55	81,2	Si	thin	6	NW WIN	1	A	(I)
		2.25 P	29,868	47	84,3	87,5	thick	2	NWIW	1 2		
	13	6.30 A	291900	53	81,5	79	tnın	1 2	W by S	1		
	14	7. A 2.20 P	29,894	53	81,5	88,9	thick	8	WNW	2		
	15 -	7 A	29,892	53	82	79.9	thunder	3	NW by W	2		(g)
4	1,3	2.15 P	29,878	145	86	89	thick thund.	0		3		Sa.
	16	6.45 A	29,848	32	81,5	80	thin	1 4	N	1 3		- 1
	1	2.25 P	29,897	46	86	88,5	thick	16	I N	1 3	1	1

(e) 5.50 P. Rain in the North.
(b) 2.20 P. Very fultry.
(c) There was much lightning in the North with diffant thunder, and at 4 we had a thunder shower.

(1) A thunder shower about fan set. 2.25 P. Rain began at 3 and continued till near 9, it came from the NE with a very sudden change.

(s) Whether this was rain or dew I do not know.

(f) At 6.30 A. The thermometer out of doors 78,7.

(g) Thunder at a distance twice this morning.

	4-1	wee.	eiler.	Therm	meter,	Clouds.		Wind		Rain.	785.
Day.	Time.	Barometer	Hygramiter.	In.	Out.	Kind.	Saunt.	Quarter.	Force.		Myrdlandar
17 18 19 20 21 22 23 24 25 26	6.20 A 2.5 P 6.46 A 6.50 A 2.30 P 7.80 A 2.30 P 6.20 A 2.40 P 6.20 A 2.40 P 6.20 A 2.40 P 6.20 A 2.40 P 6.30 P 1.40 P	29,928 29,885 D Full 29,914 29,878 29,872 29,856 29,900 29,852 29,864 29,864 29,936 29,936 29,936 29,936 29,936 29,936 29,936 29,936 29,936 29,936 29,936 29,936 29,936 29,836 20,836 20	50 42,5	80,7 85 79 86 79 86 80 86 87,7 87,5 78,5 87 77,75 87 79,5 88 80,5 88 80,5 88 86	78+2 86,5	thick thin thin thin thin thin thin thin thin	10 5 3 5 5 4 5 0 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	NE NNE NE SE SE SE NNE	2 4 1 3 2 1 2 2 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	1,391	(b) (i) (k)
30	1	1	1	T'	1		1		TOB	,08,	2 (0)

(b) 2.5 P. Quitted the gardens this evening.
(i) First observation in Calcutta.
(ii) The clouds began to collect yesterday about 9 A.
(i) Foggy. 1 P. Distant thunder. 1.25 P. Do. and rain coming on. 1.40 P. Rain began in large drops.
(m) The rain fell heavily and continued till about three and produced the water above at the Gardens, it has rained in the night and I heard it at day break and it drizzles now z. P. Smart rain: this water was measured in the morning.

(*) Rain at day break.

1			der.	rter.	Therm	ameter.	Clouds.		Wind.		Raia	-58-00 P
	Day.	Time.	Sarander.	Hygrameter.	In,	Out-	Kind.	Quant	Quarter.	Farit.		N'v. 1785. Mycellaneau.
	3 4 5 6 7 8 9 10	7.15 A 9.53 P 8.30 A 8.15 P 9. 2.20 P 6.40 P 7.40 P 7.40 P 7.40 P 7.40 P 7.40 P 7.40 P 7.40 P 7.40 P 7.40 P 7.2.10 P 7.40 P 7	29.947 b New 29.912 29.964 29.936 29.840 29.820 29.850 19.820 29.932 29.881 29.940 29.936 29.938 30.022 29.988 30.022 29.988 30.022 29.988 30.022 30.062 30.062 30.062 30.062 30.062 30.062 30.062 30.062		85,5 80 79,3 81,7 78,3 82,3 78,8 78,8 78,8 79,5 74,3 77,8 74,8 77,8 74,8 74,8 75,7 79,3 74,3 77,8		thick	4 8 68 6 9 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8	N ESENEENNEENN NON NOW NOW NOW NOW NOW NOW NOW NOW N	1 50000011-00100000000000000000000000000	,003 ,01 ,019	(a) (b) (c) (d) (c)
							Carried for.				1,023	

(a) A fmall shower at the Gardens.

(b) Small rain: the produce at the Gardens.

(c) It rained last night and the water was measured this morning at the gardens. 2.20 P. At noon there was a lmart thower of rain.

(d) Very gloomy and about to rain. 2.10 P. It began to rain about 8 o'clock and it continued till near two. The fey begins to brighten a little.

(*) Yesterday at 3 P it began to rain and about 4 P. to blow and the wind increased to great violence from the N and NE. About 7 P a blast broke the Pipe of the water gage, at which time there was 0,5 in the Cestern; and the quantity that fell afterwards was estimated at 0,5. The rain was heavy at times and continued till one the next morning.

(1) Thick fog going off.

		W.	ailer.	Therm	meter.	Chade.		Wind.		Rain.	785
Dey.	Time.	Baremeter.	Hygramier	In.	Out.	Kind,	Quant.	Quarter.	Perre.	74	Nov. 1785 Myellamai.
16 17 18 19 20 21 22 23 24 25 28	6.40 A 4.44 P 7.30 A 2.20 P 7.45 A 2.10 P 2.15 P 7.20 A 2.10 P 2.15 P 7.20 A 2.10 P 6.40 A 1.50 P 7. A 11.06 P 8. A 11.06 P 8. A 1.06 P 7. A 11.06 P 7. A 11.06 P 8. A 1.00 A	29,944 D Full 29,960 29,96 30,015 30,073 30,023 30,020 30,020 30,020 29,986 D LaB 29,976 29,920 29,942 30,050 30,050 30,050 30,050 29,963 29,977 29,963 29,977 29,940		69:7 71:3 78:3 78:3 72:5 78 72:7 73:7 74:5 73:7 74:5 72:66:2 73:66:2 75:5 75:5 75:5	67 67 59.7 59.3 58	thin feattered thick & thin thin thick thick feattered thin thin think thick feattered thin think thin	3 4 7 4 3 9 6 9 7 3 10 6 4	NW NW NW WNW NW EEEEN NE NNW NNW NNW NNW	2 2 2 2 2 2 3 3 2 2 4 3 2 3 4 4 3 3 3 3	1,023	

(g) The thermometer out was in the fan.
(b) Thin fog.

(b) This tog.
(i) This morning was very cold but I did not observe.
(k) It rained about 3 on the morning.
(l) Very sharp wind abroad.
(m) One very small cloud. 7.10 A. Foul sky in the West. 2. P. Not a single cloud to be seen, the small shripe went off before 8, and the whole day has been delightfully pleasant.
(n) Yellerday ended as delightful as it was at noon. And to day promises to be just as fair and pleasant.

1		ar.	1	Therm	cometer.	Clouds		Wind.		Rang.	1785.
Doy.	Time.	Barometar	Hygramiter.	In.	Out.	Kinds.	Quant.	Quarter.	Forch.	Indies.	Det. 1785. Mifeelly sur.
3 4 5 6 7 8 9	6.45 A z. P z.42 A 7.15 A z. P 7. A z.20 P 7. A 6.40 A 6.30 A 10.46A z.20 P 6.30 A 11. P 4.30 A 2. P	29,988 29,976 1 New 29,956 29,944 30,00 29,86 30,032 29,070 10,044 29,966 30,050 10,020		60,5 78,2 67 77,5 69 77 66,4 65 68	61. 62 64 59 74 67.5 68 52 77.5 51	thin feathered thin whick feat thin thin	3 5 4 4	W WNW WNW N N WNW WSW WSW WNW	2 4 2 2 2 2 2 3 3 3 3 3		(a) (b) (c) (d) (r)

⁽a) At Purree Baugh.
(b) Foggy.
(c) Poggy.
(d) At Dam dam in tents thermometer wet with the dew.
(e) Very thick fog.

		setter.	meter.	Thern	ometer.	Clauds.		Wind.		Rain.	1785. Janeaus.
Day.	Times	Barratter.	Hygrameter.	In.	Out.	Kind.	Sporer	Quater.	Force.		Dec. 1785. Mifeellaneum
17 18 19 20 21 22 23 24 25 26 27 29	0. A 2. P 6. A 6. A 2. P 7. A 2. P 6.30 A 1. P 7.40 A 6.30 A 6.30 A 2.50 P 8. A 2.40 P 6.31 P	29,977 29,963 29,944 29,970 30,00 29,944 30,025 30,025 30,025 30,024 29,965 1 L.Q. 30,024 29,934 30,028 30,002 5 New	45	62 67 62 67 78 77 58 78,5 57.8 64,5 72 67	53 73 52 78 78 53 77.5 53 76 61 75 60 50.5 55 73 74.7	thick thin thin thin thin thin thick thick thick thick thick	8 5 5 5 6 4 8 9	NW NW N N N ENE E NE N N N N N N N N N N	BARBOORBONE BERNESS		(S) (S)

(f) Last night the wind was South of the West. At the gardens.
(a) In the morning it was E 4.
(b) Excessive fog but going off.
(d) At the Gardens.

		ter.	der	Therm	meter.	Clauds		Wind.		Rar .	Yan. 1736. Mila Hammer.
Day.	Time.	Betrometer.	Uygrometer	In.	Out.	Kind.	Seasof.		Fare e.		Yan. Mile.
1 3 4 5 6 7 11 12 13 14	7. A 8. A 8. A 1.10 P 8.48 A 8. A 2.50 P 8.10 A 6.37 P 9. A 2.15 P 8. A 2.15 P 8. A 2.15 P 8. A 2.15 P 8. A 2.15 P	30,124 30,074 D Full 30,124 30,050		72,5 70 69,7 71,5 69,5 69,5 68,5 69,5 64,72 59,5 69,6 67,6 70	60 63.5 62.5 74 66.5 61 75 59 73.5 66.5 73 66.5 73 66.5 73 73.5 72.5 72.5 72.5	thin thin thin thick none	2 3	NW N	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		(a) (b)

⁽a) A fog fo thick hardly any thing is visible.

(b) To-day at day break it was 52 at Dumdum.

(c) Foggy and piercing by cold.

		Barringler,	netera	Therm	bmrier.	Chudi.		Wind.		Rain.	736.
Day.	Time.	Barre	Hygrameter.	In.	Out.	Kind.	Sparet.	Quarter.	Fortes	400	Jan. 1736.
17 18 19 27 23 24 25 26	6. A 7. A 2.20 P 6.30 A 2. P 5.42 P 6. A 6. A 7. A 8. A	30,040 D Last		66,5	50 79 49 50,5 82 50 80 47 50 68 84			NOW NW NW NW WNW W W N ENE S NW	330444 3444		S
27 29 30	8. A 2. P 7.45 A 2.50 P 8.00 A 8.32 A 2.35 P) New			64 87 65 85 64 83	tháck feat.	4	W NE NNE WSW NNE	3 3		(g) (b)

(d) Fog and thermometer wer: the air mild to the feeling.
(e) Foggy.
(f) Thermometer wet with dew.
(g) Thermometer wet with dew.
(b) Sun cellipled going off.

		£	eter,	Therma	mater.	Chudi.		Wind.	-	Rain.	Feb. 1786. Mifeellanter.	
Day.	Time.	Barameter.	Hygrometer,	In.	Out.	Kind.	Quant.		Farce.			1
1 2 3 4 5 5 100 112 115 115	7.15 A 6.50 A 7.45 A 2.30 P 6.30 A 2.30 P 2.22 A 6.40 A 2.50 P 7.00 A 3 7.65 144 6.50 2.30 10.35 A 2.50 A	29,994 29,927 30,036 30,009 30,047 30,000 D First 30,100 30,078 30,078 30,078 30,026 30,026 30,000 D Full 29,956		72,3 69,5 67,5 76 67 77 67 78 66 68 79 69 71 69,3 73,2 80,5 71,5			3	SW SSW N by W NW NW WNW NW W W W NW W W by N W by N W by N W by N W by N SW by S SW SEE	2 3 3 4 3 4 3 4 3 3 3 3 3 3 3 3 2 2 2 2		(e) (e) (e)	

fog riting into clouds.

Foggy. Excellive fog. Excellive fog.

		-4777-	mejer.	Elem	inn	Chul.		West		Bije.	Bids.
Dign.	Time.	Burren	Mar	In.	Oxl.	Kind.	Water L.	Zorren.	The same		は
15	1.40 P 2- A 2.10 P 6- P	19.914		76	64 59.5 64.3	thick thunder	6 3 10	S ESE SSW	4 2	2160c	55
17 18 19 19	7.40 A 7.40 A 2.11 P	29.952 30,02 29,892 1,892		0515 0515 05	65,4	thick f.z.	5	2M/2 MMA			1
43 43 45	6. P 8. A 2.30 P 8. A 2.30 P	29,882 = 2,970 27,982 10,002 10,000		77 74 70 74 74	72 75 80,8 73.5	thick thinds think think	700	S by B ENEAN	あからある	Lilia	
27	7.15 A 2.50 P 7.10 A	30,066		76.5	69.3 80/5 79/3	ditto	10	W by E	1 2 2		(4)
27	2,10 P 8,10 P	30,058	1	27	85	thander 'T	6	W Free	1 2	0.010	M

(f) The clouds have been thick 9 and it looked as if it was about to rain.

(g) Foggy (at Dumdom). 2010P. (At the Gardens) thunder coming in and drawing near. b. P. Rain had began in drops when latt observation was made, there was thunder but not any thunder guilt

(b) It has been a very temperation with excellively heavy thunder and of very long continuance, the

(i) This fell in the last night,

(i) The wind has been S.6 the greatest part of the cay.

(1) It lightened a good deal (ill 3 P and then cleared fuddetly.

(m) Thus water fell in a thouser the wer last night, from the W and W with much lightning listle wind.

(a) Much lightning in the former part of the night, and a goft of wind from N above 41.

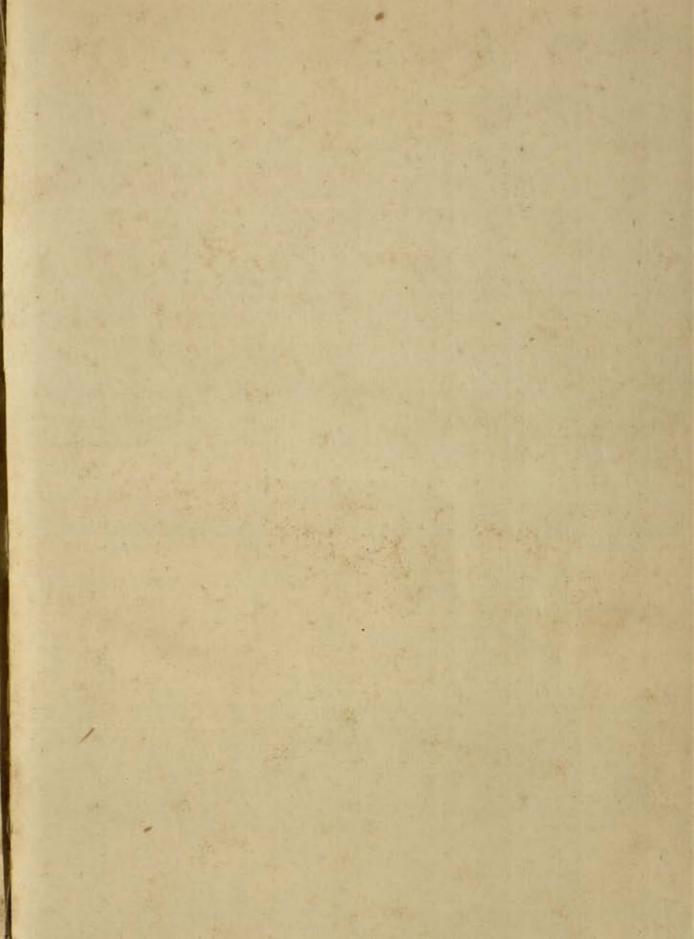
(a) Very heavy fog this morning and a mafe forming.

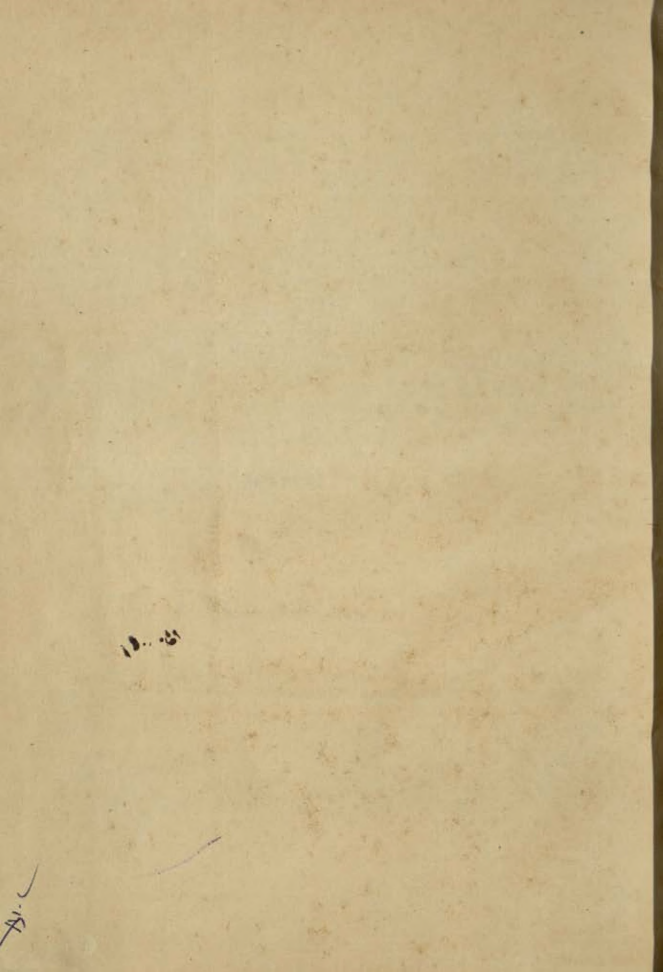
CORRECTIONS.

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THERE may be feveral other flips like missaid page 295), but are none, probably, that can missaid an English reader.







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